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Editorial

ARCHIVES OF SURGERY

VIW EDITORIAL DEVELOPMENTS

Development of surgery in the United States has been unprecedented for its rapidity its quality and its scientific character. Few if any would contest the claim that today American surgery leads all the world In 1920 when the Archives of Surcery was established by the American Medical Association there were but two important periodicals in the surgical field in this country. The space available was hardly sufficient for the publication of all contributions of value-seldom was it possible to publish articles of more than eight or ten pages. These restrictions prevented the publication of many important surgical contributions especially in the field of experimental surgery surprising therefore that the \rcifilds of Surgery has become in the intervening years the leading publication in the field of experimental surgery and that references to articles published in its pages constitute a large part of the bibliographies of articles on surgical subjects published in toreign periodicals. In every survey of bibliographic references that has been made references to the ARCHIVES indicate that it has been the leading source of consultation in the last two decades

The highly technical character of much of the material that has appeared in the Archives of Surgery has tended to divert attention to some extent from the Archives to other surgical publications which have stressed more particularly contributions in the field of clinical surgery and articles dealing with modifications in surgical technic. The unfortunate illness of Dr. Dean Lewis Editor in Chief of the Archives of Surgery since it was established brought to the attention of the Board of Trustees of the American Medical Association some of these special problems associated with this publication

After much consideration it was determined to expand the Editorial Board of the Archives and to modify the nature of the contents of the periodical in order to make it fulfil more completely its original purpose. Four additional members have now been added to the Editorial Board. Dr. Arthur W. Allen Boston. Dr. Alfred Blalock. Nashville. Tenn. Dr. W. E. Dandy. Baltimore and Dr. L. R. Dragstedt. Chicago. Dr. Waltman Walters has been made chairman pro tem. during the incapacity of Dr. Lewis. It has been decided to publish papers dealing with clinical investigation on surgical problems as well as articles which concern developments in the various special fields of general

surgery. Collective reviews will be published from time to time, written by competent investigators who have devoted themselves particularly to special subjects and who will be invited by the editors to develop such reviews. The Archivis will provide prompt publication each month of short preliminary reports of noteworthy surgical advances made by its contributors.

These decisions have been reached after careful consideration of the problems in conferences of the Editorial Board and of members of the Editorial Board with the Board of Trustees. It is anticipated that the surgeons of the United States will welcome the opportunity for more prompt publication in the field of surgery and the availability of the Archives as an authoritative medium for the recording of surgical advancement.

ARCHIVES OF SURGERY

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LIPID AMINO MIROGEN COMINATOR THE BLOOD IN DISLASES OF THE LIVER

Despite main experimental and clinical investigations knowledge of the exact nature of the substances and reactions involved in the process of coagulation of the blood is still incomplete. Information concerning the defects of coagulation present in such conditions as hemophilia, jaundice and purphra is even more deficient. Until these fundamental defects are elucidated it is evident that the treatment of these conditions must remain empiric and that the prognosis for any given patient will continue to be uncertain.

Eagle 1 has recently summarized the available evidence on the clotting mechanism and supported the theory that the termation of a blood clot is the result of two basic reactions. The first is the reaction between prothrombin calcium and a tissue or platelet derivative (thromboplastin) to form thrombin, the second the action of thrombin on fibrinogen to form fibrin. A substance, antithrombin normally present in the circulating blood, or heparin, prepared artificially from dogs liver, may prevent the coagulation of blood by inhibiting the formation of thrombin from its precursors

The tendency to hemorrhage seen in some cases of obstructive jaundice is particularly serious because many of the patients require surgical procedures to avert the disastrous effects of prolonged cholemia. Hemorrhage plays a major role in the relatively high postoperative mortality of this condition and has prompted many investigations of the clotting mechanism and its defects. Abnormalities or deficiencies in practically all of the recognized factors have been sought for, with varied success.

From the Departments of Surgery and Pathology, the New York Hospital and Cornell University Medical College

¹ Eagle, H Medicine 16 95, 1937

In the course of investigations into the hemorrhagic tendency in jaundice, our attention was directed by some experiments performed by Hellman - toward a study of the possible role of alterations of the lipid amino introgen of the blood as a factor in this diathesis. Howell a accorded the coagulating activity of lipid extracts of the tissues to the monoaumophospholipid cephalm. Recent work of certain investigators that acts doubt on the role of cephalm as the thromboplastic substance. Nevertheless, it is conceivable that thromboplastic activity may be due to some substance closely related to cephalm.

The development by Van Slyke and his associates of new procedures for the determination of the blood lipids has made possible an approach to the problem of the relation of animo hinds to coagulation of the blood by quantitative chemical methods. The chemical method is not specific for cephalin but determines all the primary animo nitrogen in the soluble extractives of the blood that are soluble in alcohol and ether or in purified petroleum benzine (petroleum ether). In the presence of phospholipids a small amount of mea, a compound with a primary amino group which reacts with introduced, is also dissolved in the extractives.

The first experiments involved determination of the lipid animo nitrogen content of the blood of dogs after experimental ligation of the common bile duct. In the first animal after a control period of forty days, during which time the values for lipid animo nitrogen in 9 determinations ranged between 18 and 3 mg per hundred grams of whole blood, the common duct was doubly ligated and divided. This procedure produced a transient rise, followed by a fall to 06 mg after thirty days (chart 1)

Further experiments showed that a progressive fall in the lipid amino nitrogen content of the blood after ligation of the common bile duct was not a constant finding. In some dogs there was a conspicuous increase of the lipid amino nitrogen before death (chart 2). At autopsy the pathologic conditions observed in dogs with a progressive decrease were different from those in dogs with a terminal increase. In the former, obstructive biliary circhosis was the only change in the liver, while in the latter there were cholangitis and multiple abscesses of the liver. In 1 animal in which the lipid amino nitrogen decreased, death resulted from hemorrhage into the operative field after a cholecysto-

5 Kirk, E, Page, I H, and Van Slyke, D D J Biol Chem 106 203,

² Hellman, L. M., Moore, R. A., and Andrus, W. DeW. Proc. Soc. Exper. Biol & Med. 36, 176, 1937

³ Howell, W H Am J Physiol 29 187, 1911
4 Fischer, A, and Hecht, E Biochem Ztschr 269 115, 1934 Charles
A F Fisher, A M, and Scott, D A Tr Rov Soc Canada (Sect 5) 28
49, 1934

duodenostomy. In the other minutes there was no apparent correlation between the altered values tor lipid amino nitrogen and a tendency to hemorrhage in dogs with obstructive jaundice.

Although the results in animals were inconclusive it seemed desirable to study the lipid animo nitrogen in man. Determinations on 22 patients without clinically detectable discuse of the liver gave an average value

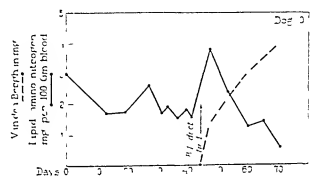


Chart 1 - Lipid amino mirosen content of the blood after experimental ligation of the bile duct

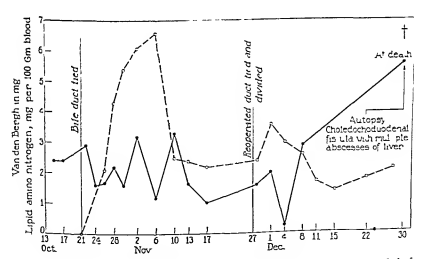


Chart 2 -- Increase of the lipid amino nitrogen content of the blood before death

of 124 per hundred grams of blood, with a standard deviation of 062 As is shown in the table, 128 determinations on 43 patients with jaundice or with other conditions associated with hemorrhage or damage to the liver were made

One of the first patients studied had severe obstructive jaundice associated with carcinoma of the cystic duct. Death occurred nine days

after an exploratory laparotomy, with hemorrhage into the wound and in the tissues about the caremoma. In this patient (chart 3) the value for lipid amino introgen was elevated above the average normal and terminally reached the extraordinarily high level of 12 mg per hundred grains of blood. Two additional patients with hemorrhage and terminal increase of the lipid amino nitrogen to 4 and 6 mg respectively have been observed. The occurrence of extensive hemorrhage in these 3 patients at a time when the lipid amino nitrogen was increased throws doubt on the role of lipid amino compounds in the coagulation of blood. There are two possible explanations of the discrepancy first, that nonlipid amino compounds, such as urea, were

Conditions in II hich the Lifid Amino Nitrogen Content of the Blood Was Studied

Diagnosis	No of Cases	
Common duct stone	4	30
Catarrhat Jaundice	5	14
Carcinoma of the bile ducts or panerers	5	38
Other cureinomas	3	3
Hemolytic jaundice	2	5
Hepatic disease *	3	6
Thrombopenic purpur t	2 3	8
Chronic choices stitis	3	3
Hemorriage †	6	7
Pernicious anemia	1	1
Goiter	3	3
Misecllaneous conditions (patients moribund) t	4	4
Dinbetes	1	2
Chronic cholangitis	1	4
	43	128
		23
Controls	22	<u>~~</u>
	65	151

^{*} One case each of abscess of the liver, arsphenamine poisoning and atrophy of the liver † Due to causes other than jaundice or thrombopenic purpura † One case each of abscess of the brain, septicemia, abscess of the lung and fracture of a shall

included in the extractives of the blood, and second, that the lipid extractives have an optimal concentration, above or below which they are ineffectual as thromboplastic substances ⁶

Five patients (chart 4) with catarihal jaundice showed no elevation of the lipid amino nitrogen above normal despite icteric indexes which at times reached 150. The same findings were observed in 4 patients with stone in the common bile duct. In these 9 instances of jaundice uncomplicated by severe damage to the liver the values for lipid amino nitrogen remained normal.

Two additional patients with carcinomatous obstruction of the biliary tract are of importance in bridging the gap between the findings

⁶ Wadsworth, A, Maltaner, F, and Maltaner, E J Immunol 30 417, 1936

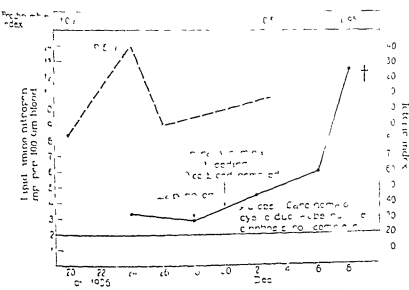


Chart 3 - Antemortem elevation of the lipid amino nitrogen content of the blood of a patient with caremona of the existe duct and obstructive circhosis

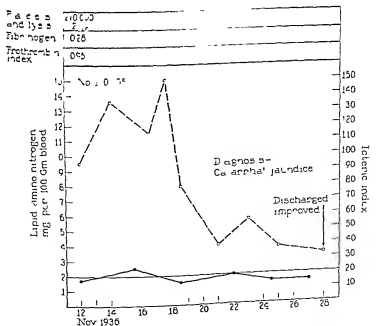


Chart 4—Lipid amino nitrogen content of the blood in a case of catarrial laundice

in patients with hemorrhage and increased values of the hind amino introgen content of the blood and those with no hemorrhage and with normal values. In 1, a patient with obstructive jaundice (icteric index, 80) due to caremonia of the head of the pancieas, who was not operated on but died of bronchopneumonia, the values for hind amino nitrogen remained within normal limits. In the other, a patient with caremonia of the gallbladder, increastases to the liver and obstructive currhosis (determined by bropsy), the value reached 6 mg before death. Neither patient showed evidence of hemorrhage.

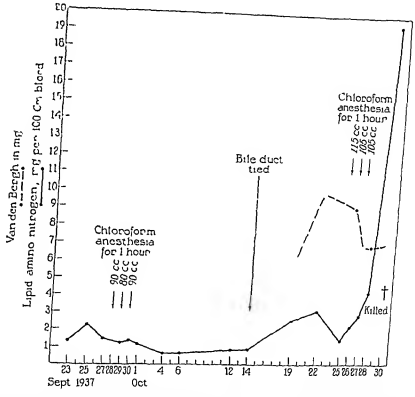


Chart 5—Effect of chloroform anesthesia, with and without obstructive jaundice, on the lipid amino nitrogen content of the blood

Three patients with carcinoma of organs other than the liver, pancieas or biliary ducts uniformly showed values for lipid amino nitrogen within normal limits. The same was true of 4 patients moribund from causes not related to disease of the liver

It would seem, therefore, that the findings in man have a similarity to those in dogs. When severe damage to the liver was present, the values for lipid amino nitrogen were elevated above 2 mg and tended to ascend still higher before death, while patients with jaundice, however severe, unassociated with demonstrable damage to the liver showed values below 2 mg at all times

In 2 patients with congenital hemolytic jaundice and in 2 patients with thrombopenic purpura the values for lipid amino nitrogen were normal and showed no change after splenectomy

With this information obtained from observations in man, indicating the significance of damage to the liver as a factor in the elevation of the lipid amino nitrogen content of the blood, further experiments were carried out on animals with substances known to produce damage to These included prolonged chlorotorm anesthesia and the injection of phosphorated oil and of carbon tetrachloride without obstruction of the common duct no significant changes in the levels of lipid amino nitrogen resulted. On the contrary, the administration of chloroform to 3 animals with obstruction of t bile duct was followed by a conspicuous increase of the lipid amino nitrogen in the blood (chart 5) In 1 animal with obstruction of the common bile duct the injection of phosphorated oil did not result in an These observations indicate that the liver of an animal with obstructive jaundice is more sensitive to damage than that of a normal animal The livers of the animals with obstructive jaundice and chloroform poisoning showed profound tatty degeneration and necrosis of the entire lobule together with the usual changes of obstructive cirrhosis

In a further attempt to shed some light on the metabolism of lipid amino nitrogen experiments on the effect of hemorrhage and of a permanent biliary fistula were carried out. In 2 dogs, the withdrawal of sufficient blood to produce a reduction in blood volume of approximately one third in a three day period failed to cause any appreciable alteration in the level of the lipid amino nitrogen of the blood. In man, 7 determinations in 6 patients with severe hemorrhage from peptic ulcer were within the normal range. In a dog with a bihary fistula there was no significant change in the lipid amino nitrogen in a period of sixty days.

CONCLUSIONS

- 1 The normal lipid amino nitrogen content of the blood averages 1.24 mg per hundred grams of whole blood, with a standard deviation of 0.62
- 2 In patients with obstructive or hemolytic jaundice but without evident damage to the liver the lipid amino nitrogen content of the blood is within normal limits
- 3 In patients with obstructive jaundice and damage to the liver there is consistent elevation of the lipid amino nitrogen content of the blood above 2 mg per hundred grams of whole blood
- 4 There is no apparent correlation between the hemorrhagic diathesis in obstructive jaundice and the level of lipid amino nitrogen in the blood

LARYNGEAL SPASM AND SO-CALLED TRACHEAL COLLAPSE

INPIRIMENTAL AND CLINICAL STUDIES

WARREN H COLE, MD CHICAGO

The experiments herein reported were performed in an attempt to explain serious stridoi arising in a patient on whom thyroidectomy was being performed

The patient was a middle-aged man with an average degree of hyperthyroidism of a toxic diffuse type. A routine thyroid incision, splitting the ribbon muscles in the inidline, was made with the patient under ethylene anesthesia liemostats were put on the capsule of the right lobe preparatory to excision of the lobe, unld stridor developed. During the process of excising the lobe, mild tension was applied on it to effect delivery. The stridor increased markedly, until it became so severe as to indicate almost complete obstruction of the airway by the time the excision had approached the trachea. A rapid search was made for the recurrent laryngeal nerve, it was found lying in the usual position, but no clamps were within 1/4 inch (06 cm) of it at any point. Since there appeared to be no hemostats on the nerve, but more particularly since the stridor had developed before the thyroid lobe was cut, it was felt the stridor was of reflex origin and not the result of direct trauma to the nerve The operation was stopped and all tension released for at least a minute, but the stridor persisted. The isthmus was then rapidly undercut and the trachea exposed. The trachea was no larger than a lead pencil and appeared bloodless. Again all tension was released, the weight of the clamps being taken off the neck, and two or three minutes elapsed before it was decided that a tracheotomy should be done. By this time the patient was extremely cyanotic and was getting practically no air through the larynx ever, at this point the airway began to open, and after about four or five minutes the patient was breathing in a normal fashion. The anesthetist had been giving ethylene but had changed to pure oxygen during the respiratory difficulty appears that the patient's relief was caused more by the release of the trachea from the 1sthmus, with consequent relaxation, and by stopping the operative procedure than by changes in the anesthetic procedure alone. When the trachea was observed again after the patient had recovered from the laryngeal obstruction, it had enlarged to at least the size of one's index finger and was unusually pink This marked change in size was noted by the entire operating team and was too pronounced to be an erroneous observation. It appeared then that the trachea had actually undergone a spasm, which had produced a marked decrease in size, or that negative pressure incident to a laryngeal obstruction was instrumental in

the Illinois Research Hospital and the State Department of Public Welfare

Presented at the Third International Goiter Conference, Washington, D. C., From the Department of Surgery, University of Illinois, College of Medicine, Sept 12-14, 1938

causing a partial collapse of the tracheal walls. However, while the necessity of tracheotomy was being debated the patency of the lumen was proved by aspirating the trachea with a hypodermic needle and syringe to identify it in case tracheotony would have to be done. The traches was so small and covered with sufficient areolar and fibrous tissue that one could scarcely be certain or its identity The patient recovered so well from the respiratory obstruction that the operation was continued and the left lobe re-ected. This was done without any evidence of respiratory obstruction. At no time in the postoperative course did the patient have any respiratory difficulties. Larvingoscopic examination of the vocal cords revealed normal action

Numerous instances of a similar but less severe nature have been encountered by me as well as by practically all other surgeons. In my experience stridor develops most commonly while the superior thiroid artery is being isolated and ligated. I have heard of several tracheotomies being performed under similar circumstances but with immediate recovery after operation thus allowing the tracheotomy tube to be removed within twenty-tour hours. The routine anesthetic in use during my own work has been ethylene. Occasionally ether has been given in experimental fashion during the mild episodes of stridor. The ether actually appeared to be of definite though mild assistance in eliminating stridor Obviously the anesthetists make all attempts to eliminate anoxia during the complication. Anoxia will undoubtedly be associated with all instances of severe adductor spasm of the larynx. However, it is probable that the anoma per se does not increase the spasm but in reality tends to relieve the condition by its reflex action toward dilation of the larynx. Anesthetists have noted at times that administration of oxygen relieves stridor. In some instances it is probable that relief is brought about not by the ox gen per se but by dilution of the anesthetic agent, which by reflex action was the primary cause of the laryngeal (or tracheal) spasm. In reviewing the cases it does not appear that the patients suffering this complication had preliminary anotia incident to the anesthetic Several theories may be proposed to explain stridor, namely, laryngeal spasm, tracheal spasm and tracheal collapse. It was because of the mability to explain this complication that the experiments herein described were conducted When stridor occurs during manipulation of the superior pole, injury to the superior laryngeal nerve must be considered, as is discussed later. Without doubt light anesthesia encourages development of stridor

ANATOMY AND PHYSIOLOGY

Trachea -- The cartilagmous rings of the trachea varving between fifteen and twenty in number, are horseshoe shaped and connected to each other by the fibroelastic membrane in which the rings are embedded The posterior fourth of the trachea is made up of the trachealis muscle which in the human being is attached primarily to the tips of the rings, but some fibers may be attached to the inner and onter surfaces of these rings near the tips as well as to the fibroelastic membrane between the rings. In the dogs examined by me a portion of the muscle was attached to the tips of the rings, but most of it was attached to the onter surface of the rings and the adjacent fibroelastic membrane. Contraction of the trachealis muscle will appreciably narrow the width of the tracheal lumen. The amount of constriction attainable by contraction of the trachealis muscle varies considerably, even in normal persons, because of the variation in the strength of the earti-

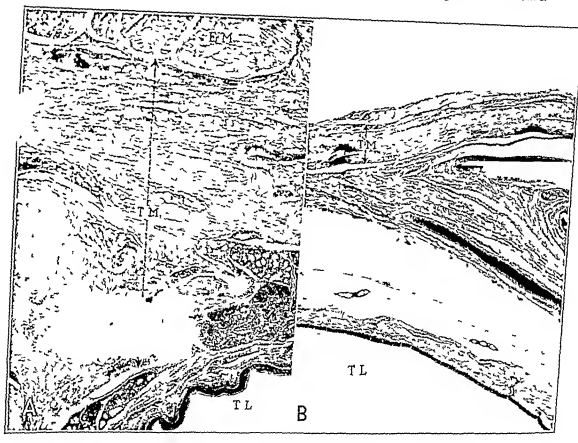


Fig 1—A, low power photomicrograph showing a section through the posterior portion of the trachea of a human being TM indicates the tracheal muscle, TL, the tracheal lumen, and EM, the esophageal muscles B low power photomicrograph of the posterior portion of the dogs trachea. Note that the thickness of the trachealis muscle which is indicated in each photomicrograph (TM) is comparatively much greater in the human being than in the dog. Theoretically the trachealis muscle of the human being would be capable of more contraction than that of the dog, but proof of this is not at hand

lagmous rings A decrease in the strength or support offered by these rings is noted in certain constitutional diseases, but more particularly when a thyroid nodule compresses the trachea over a long period. In the latter instance, as will be discussed later, the erosion or atrophy

of a tew cirtilagmous rings at the site of pressure by the adenoma may be almost complete. Experiments to be described show conclusively that stimulation of the trachealis muscle of the dog with an electric current produced a pronounced contraction. To my knowledge the results of similar experiments on the human tracher are not available but a comparison of the amount of trachealis muscle shows a greater quantity in the human being than in the dog (fig 1) implying that the constricting effect on the tracher could be equally if not more prominent in the human being than in the dog. The trachealis muscle in the human being is supplied by the recurrent larvingual nerve and in the dog by the pararecurrent nerve (fig. 2) Although fixed posteriorly to prevent traction on

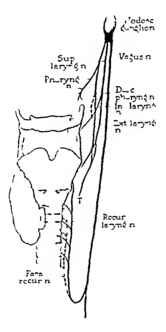


Fig 2-Nerve supply of the larvn. The nerves shown by the dotted lines are the pararecurrent nerve and a descending branch of the pharyngeal nerve which represent the two main points of difference in the nerve supply of the laryny in the dog and the human being. In the dog the cricothyroid muscles are frequently innervated by a branch of the pharvingeal ramus of the vagus nerve

the lungs by movement of the head the trachea is elastic and thereby allows for stretching Another important protective mechanism afforded by elasticity of the trachea lies in the fact that compression of the trachea by tumors in the neck is minimized by deviation made possible by tracheal elasticity

The tunction of the trachealis muscle in primitive life was no doubt primarily related to constriction of the tracheal lumen during expiration, to eliminate as much dead space air as possible thereby aiding in

called attention to the fact that the trachealis muscle is extremely thick in the horse and being attached high on the cartilagmous rings, would by contraction be effective in expelling dead space air during expiration. However, this expiratory movement is not present in the human being, as determined by observation during thyroidectomy. It would appear then that as man developed past the scale where physical endmance was important in the maintenance of life, this function was being lost, although there is good evidence that the trachealis muscle is capable of contraction with consequent narrowing of the lumen of the tracheal

Laryn1 — luthorities differ as to the number of intrinsic muscles in the laryny, because of the complicated way in which the various muscle bundles intermingle. The numbers given vary between eleven and nmeteen. All except the interarytenoid muscles are paired. The intrinsic muscles may be classified into three groups. The constrictor group, including the adductors of the vocal cords, consist of the lateral cricothyroid, the interarytenoid, the thyroarytenoid, the oblique arytenoid and the aryepiglottic muscles The dilator muscles of the larynx, including the abductors of the vocal cords, are the posterior circoarytenoid and possibly the thyroepiglottic muscles. A third group is instrumental primarily in modifying tension of the vocal cords. The cricothyroid muscles produce tension on the cords, whereas the internal thyi oarytenoid (vocalis) muscles produce relaxation of the cords In number, mass and muscle power the adductors predominate over the abductors, a factor which in itself may be of importance in explaining the readiness with which adductor spasm is produced

There is slight difference of opinion regarding the innervation of these muscles. Most textbooks on anatomy state that the cricothyroid muscles are innervated by the external branch of the superior laryngeal nerve and all the remaining intrinsic muscles by the recurrent laryngeal nerve.

There is likewise a difference of opinion regarding the position of the recurrent laryngeal nerve as related to the inferior thyroid artery. Berlin and Lahey 2 noted that in 18 of 23 cadavers the nerve on the right was anterior to the artery, whereas it was posterior to the artery on the left side in 19 of 22 instances. In 4 of the 19 instances the nerve was posterior to the lower branch but anterior to the upper branch of the

¹ Negus, V E The Mechanism of the Laryn, St Louis, C V Mosby Company, 1930

2 Design D and Labor F H Dissection of Recurrent and Superior

² Berlin, D, and Lahey, F H Dissection of Recurrent and Superior Laryngeal Nerves Relation of Recurrent to Inferior Thyroid Artery and Relation of Superior to Abductor Paralysis, Surg, Gynec & Obst 49 102, 1929

artery Nordhaid has stressed the fact that the superior larvingeal nerve is only slightly above the superior thyroid artery and may thus be injured readily during ligation of the superior pole and in certain instances may give rise to changes in the vocal cords. Nordland however was unable to confirm the difference in positions of the two nerves which was noted by Berlin and Lahev

Severance of the recurrent larvngeal nerve will obviously lead to paralysis of the intrinsic muscles (except the cricothyroid and possibly the interarytenoid muscle) thereby allowing the cricothyroid tensor adductor to pull the cord to the midline with consequent obstruction to respiration, particularly it both nerves are injured. Judd and his associates 4 performed a series of experiments on dogs and noted that section and lightion of the nerve with linen would lead to permanent paralysis whereas pinching the nerve firmly with a hemostat was tollowed by temporary paralysis lasting for thirty to sixty days. In general experience teaches that practically the same results are to be expected in the human being. It should be emphasized here that paralysis of one cord, particularly it not complete may produce no symptoms whatsoever even in the voice, and may not be detected unless larvingologic examination is done. Detailed studies have been made by Lemere 5 on dogs showing the effect of severance of the various nerves on the glottic picture Section of both nerves in the dogs practically always is accompanied by loss of the voice and usually but not always by loss of the voice in the human being

It has been known for a great many years that anesthesia (particularly ether) produces a contusing effect on the results of stimulation of the recurrent larvingeal nerve. In 1887 Hooper 6 noted that stimulation of the recurrent nerve in dogs produced adduction of the cords under light ether anesthesia and abduction under deep ether anesthesia Lemere noted that in dogs less than 2 months old abduction is always obtained in spite of deep anesthesia regardless of its depth Russel's showed that the fibers of the recurrent nerve were divided

³ Nord'and M The Larvn as Related to Surgery of the Thyroid Based on an Anatomical Study, Surg, Gynec & Obst 51 449 1931

⁴ Judd E S, New, G B, and Mann F C The Effect or Trauma on the Larvngeal Nerves An Experimental Study Ann Surg 67 257 1918

Experimental Paralysis of the 5 Lemere, F Innervation of the Larvn Larvngeal Nerve, Arch Otolarvng 18 413 (Oct) 1933

The Recurrent Larvageal Nerves New York M J 46 29 6 Hooper, F H 1887

⁷ Lemere, F Innervation of the Larvn IV An Analysis or Semon's Law Ann Otol, Rhin & Larving 43 525, 1934

⁸ Russel, J S R The Abductor and Adductor Fibers of the Recurrent Larvngeal Nerve, Proc Roy Soc London 51 102 1892

into two groups one of which supplied the abductor muscles whereas the other supplied the adductor muscles. This anatomic separation will no doubt explain some of the inconsistencies known to exist regarding the effect of stimulation of nerves on the laryngeal muscles. It has been suggested that the greater concentration of lipoid granules in the abductor than in the adductor muscles may explain the early action of other on the abductors, but it is doubtful if this is true since in clinical experience serious paralytic effects have been encountered under other ancesthetics, such as ethylene and nitrous monoxide.

In 1881 Scmon a proposed a rule or law that in partial or incomplete destruction of the recurrent laryngeal nerve the muscles of abduction are affected first. It has been accepted by many, but not those working on the nemonuscular mechanism of the larynx. It may possibly be supported by the experiments of Semon and Horsley, to who showed that when the larynx is excised from an animal the abductor muscles are the first to lose their excitability to electric stimulation.

REVIEW OF EXPERIMENTS

The object of these experiments was to determine how much contraction of the trachealis muscle and intrinsic muscles of the larynx could be obtained by electric stimulation and by reflex action such as might be produced by operative trauma about the neck, particularly on the thyroid Observations on the trachea were made by making a midline incision in the neck, with the dog under ether anesthesia and exposing the trachea. The recurrent and pararecurrent nerves were carefully dissected away from each side so that an incision could be made near the sternum a tracheal cannula inserted into the distal stump and a rubber tube with a small balloon attached to the end placed in the proximal stump. The rubber tube was connected with a tambour Although readings could be obtained by using a rubber tambour, the excursions of the lever were much wider if a cylinder type of tambour was used Observations on the action of the vocal cords were obtained in a similar way, the balloon being inserted into the larynx from the mouth as well as from the trachea The stimulus used was a taradic current derived from an ordinary dry cell battery inducting coil, only a small portion of the current obtainable from the two batteries being used

When the trachealis muscle was stimulated directly with the balloon in place, there was a pronounced slow contraction of the smooth muscle

⁹ Semon, F Proclivity to Disease of Abductor Fibers, Arch Larving 2 197,

¹⁸⁸¹ 10 Semon, F, and Horsley F On an Apparenth Peripheral and Differential Administration of Ether on the Laryngeal Nerves, Brit M J 2 405, 1886

type (fig 3) The muscle apparently fatigues slowly. The trequent oscillations of the tracing lever represent respiratory movements and can be eliminated to a great extent with no appreciable loss in accuracy of the response, by applying a variable amount of tension on the dogs tongue or larvn. The contraction can be seen readily with the naked eve (fig 4). As the muscle contracts it attains the shape of a roll of muscle fibers trequently approximating the ends of the cartilaginous rings. The diameter of the tracher lessens about 2.5 mm. decrease in the lumen takes place in the lateral diameter, but there is occasionally slight shortening in the anteroposterior direction depending somewhat on the shape of the tracher and on similar factors. As would be expected the maximum contraction was noted in young dogs old dogs palpation of the trachea would readily show a lack of elasticity of the rings as compared to the clasticity noted in young animals. For

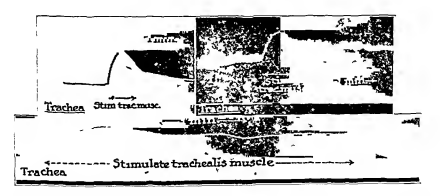


Fig 3-The two upper tracings represent the response to stimulation of the trachealis muscle in 2 different dogs (The tambour was connected with a balloon in the trachea) In each instance the stimulus was maintained for about fitteen seconds Note that contraction persisted after cessation of the stimulus lower curve represents the response obtained by stimulation maintained for three and one-half minutes. There was a surprising lack of ratigue as determined by the maintenance or the height of the curve. However when the stimulus was removed there was a rather sharp drop to the normal level

that reason young dogs must be used for such experiments on the trachea

When the pararecurrent or vagus nerve was stimulated there was likewise a contraction of the trachealis muscle (fig 5) but naturally not as pronounced as when the muscle was stimulated directly. On certain occasions irritation of the trachea as produced by scratching the surface with a needle will produce a contraction but it should be emphasized that this response is obtained only occasionally. It appears to be more readily obtained when the anesthesia is light. As a matter of

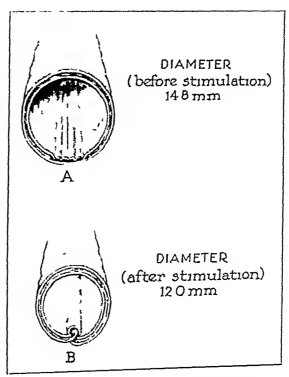


Fig 4—A, drawing of a dog's trachea, showing the slightly wrinkled trachealis muscle B, drawing of same trachea while the muscle was being stimulated Note that the muscle has contracted into a bundle, approximating (in this instance) the ends of the cartilaginous rings. The diameter changed from 148 to 12 mm Contraction of this degree is obtainable only in young dogs.

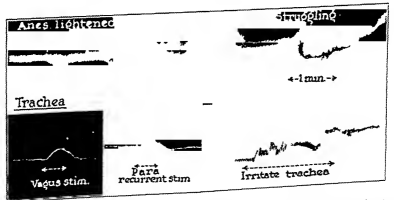


Fig 5—As anesthesia is lightened a marked fluctuation in tonus of the trachealis muscle (in the dog) is noted, with a tendency toward an increasing amount of spasm up to its maximum capacity. Electric stimulation of the vagus and the pararecurrent nerves produces contraction of the trachealis muscle, as would be expected. Likewise irritation of the trachea (scratching with a needle) produced a marked spasm, but this result is obtained only occasionally and is no doubt greatly dependent on the depth of anesthesia, being more active under light anesthesia.

tact changing the depths of anesthesia without an additional stimulus will invariably result in a marked change in the size of the tracheal lumen the most constant change is constriction of the trachea during the period when the anesthesia is being lightened. With the balloon in the larvny spasm of the vocal cords can likewise be demonstrated during fluctuations in depth of ancethesia particularly when the anesthesia is lightened (fig 8)

Is would be expected with the balloon in the larynx, crushing the recurrent nerve resulted in larvingeal constriction (fig 6), presumably the tonus of the cricothyroid muscle (innervated by the superior larvingeal nerve) with consequent adduction of the vocal cord is the tactor producing the constriction. Manipulation of the nerve produced a

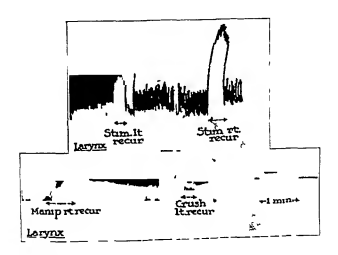


Fig 6—With the balloon in the larvin, e ectric stimulation of the recurrent nerve, under usual circumstances, produces a bilateral adductor (see text) spasm. In this experiment manipulation induced a mild adductor spasm and crushing the nerve a more pronounced spasm, as would be expected Crushing the recurrent nerve paralyzes it, thus affecting the adductor as well as abductor fibers within it and allowing the cricothyroid muscle, which is innervated by the superior larvingeal nerve, to adduct the cord by its tensor action It is obvious then that if any effect is produced most types or stimulation or trauma are likely to result in an adductor spasm

spasm of less intensity—this response is by no means constant and is only mild It has been observed in human beings by lary ngoscopic examination (Curtis 11) However during manipulation of the nerve incident to total thyroidectomy Seed 12 has not noted sufficient adductor spasm

Personal communication to the author 11 Curtis, G

Personal communication to the author 12 Seed L

to produce studor. Stimulation of the recurrent nerve results primarily in addiction of the cords, but circumstances may occasionally result in abdiction. This seemingly paradoxic reaction is made possible by the fact that the nerve contains abductor as well as adductor fibers (Russel'), then threshold of response to stimuli appears to be variable. The sharp adductor spasin which is so commonly obtained has been noted by numerous observers and may involve both cords. Fishman 123 showed experimentally that the bilateral action was peripheral as well as central by obtaining the same response (bilateral spasin) under stimulation of one recurrent nerve when the other was severed. He remarked that this did not necessarily prove that there was a chiasmic innervation but was of the opinion that the stimuli reached the other side by crossing nerve tibers of peripheral synapses. The strong adductor action proves that the adductor muscles, at least in this instance, were stronger

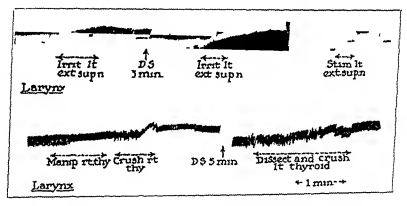


Fig 7—Irritation of the external superior laryngeal nerve usually produces a mild adductor spasm of the cords. In this experiment the drum was stopped for three minutes (indicated by D S) to allow the nerve and muscles to recover. Electric stimulation of the nerve likewise results in adductor spasm. In this experiment manipulation and crushing the thyroid produced an adductor spasm. However, this response is by no means constant and apparently occurs in the animal only when the anesthesia is light.

than the abductor, or that the cricothyroid muscles, which are innervated by the superior laryngeal nerve, were stimulated by reflex or by an overflow of stimuli

Irritation and stimulation of the external superior laryngeal nerve produce laryngeal constriction (fig 7) Manipulation and crushing of the thyroid may produce no demonstrable effect on the tonus of the laryngeal muscles, but occasionally (fig 7) a definite laryngeal constriction is produced. This result is, of course, comparable to the

¹³ Fishman, L Z Personal communication to the author

adductor spasm which is occasionally noted during thyroidectomy when clamps are applied to certain parts of the thyroid even though this area is a considerable distance from the recurrent nerve itself. The action is undoubtedly reflex

Is stated previously conflicting results are occasionally obtained, and since the early work of Semon and Hooper they have been the subject of much dispute. The sharp relaxation of the cords demonstrated in figure 8 by traumatizing the trachea (crushing the edge with a hemostat) is an example of an inconsistent result. There appears to be no decisive explanation

COMMENT

In analysis of the experiments reveals that the trachealis muscle (at least in the dog) is capable of a definite contraction. Stimulation of

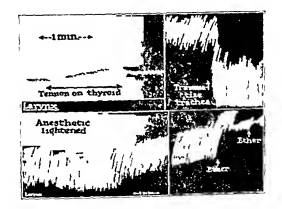


Fig 8-Occasionally tension on the thyroid will produce an adductor spasm The sharp abductor response obtained by traumatizing the or the vocal cords dog s trachea (crushing the edge with a hemo-tat) appears paradoxic, abductor response or this type was obtained rarely in the experiments performed in this report The adductor spasm produced by lightening the anesthesia or by suddenly increasing the amount of ether given is a response well known to all

the muscle itself produces a greater contraction than stimulation of the pararecurrent nerve but to a degree which decreases the diameter of the trachea no more than 25 or 3 mm. The contraction produced by reflex stimuli did not approach this in intensity except perhaps during the struggling incident to a lightening of the anesthetic. A narrowing of the trachea to a degree greater than that mentioned is prevented by contact of the tip of the cartilaginous rings and by the support afforded by the horseshoe-shaped rings themselves Obviously it through abnormality of some type or other the support of the rings is lost an

actual collapse would be possible. Colp and Louria 14 found that resection of at least seven rings was necessary in dogs before an obstructive collapse was produced. In the human being the cartilaginous support may be lost either through constitutional disease or through pressure atrophy produced by an adenoma of the thyroid. The elasticity of the trachea imminizes the effect of pressure by an adjacent nodule of thy road but numerous proved instances of tracheal collapse of this type have been reported (Peterson and Rovenstine,15 Henry,16 Moersch 17 and others) The patient reported on by Moersch had stridor immediately after operation, but tracheotomy was not necessary until the fourth postoperative day Bronchoscopic examination revealed an absence of tracheal rings and collapse of the lateral walls of the trachea Every one is acquainted with the serious obstructive effect of a postoperative hemorrhage Even after evacuation of the blood clot there may be sufficient edema and infiltration of the mucous membrane to make tracheotomy necessary, as has been noted by Rosenblatt 18

Additional experiments were carried on to determine whether or not the negative pressure developed in the respiratory passages by forced inspiration in the presence of a laryngeal obstruction might produce occlusion of the trachea. The trachea and larvn's were removed from 10 patients at autopsy and the trachea was subjected to a negative pressure of 70 mm of mercury. In one instance there was complete collapse of the tracheal wall at a negative pressure as low as 20 mm of mercury (fig 9A) This patient died of pancreatic asthenia and pronounced fatty infiltration of the liver, the disease process was probably instrumental in the loss of the normal stiffness in the cartilaginous rings In no other instance did such a pronounced collapse of the trachea take place in my experiments with negative pressure, in fact, the average decrease in the lateral diameter when the interior of the trachea was subjected to a negative pressure of 70 mm of mercury was only 3 mm Macleod 19 gives 100 mm of mercury as the maximum positive pressure developed during forced expiration and 70 mm of mercury as the negative pressure during forced inspiration. For that reason no

¹⁴ Colp, R, and Louria, H W Dyspnea Following Thyroid Operation, Arch Suig 11 200 (Aug.) 1925

¹⁵ Peterson, M C, and Rovenstine, E A Tracheal Collapse Complicating Thyroidectomy, Anesth & Analg 15 300, 1936

¹⁶ Henry, C K P Tracheal Collapse During Thyroidectomy, Anesth & Analg 6 146, 1927

¹⁷ Moersch, H J Tracheal and Esophageal Compression as a Result of Adenomatous Goiter, Ann Otol, Rhin & Laryng 40 909, 1931

18 Rosenblatt. M S Tracheotomy After Thyroidectomy, Northwest Med

¹⁸ Rosenblatt, M S Tracheotomy After Thyroidectomy, Northwest and 28 330, 1929

¹⁹ Macleod, J J R Physiology in Modern Medicine St Louis, C V Mosby Company, 1930

negative pressures greater than 90 mm or mercury were used. It is possible that it a spasm of the trachealis muscle were present a greater narrowing of the tracher would be possible but the resistance of the rings would prevent total collapse unless atrophy of the rings were present. In fact, it is probable that a more pronounced obliteration of the lumen of the trachea would result it it were submitted to a negative pressure of forced inspiration with the larving blocked and with the trachealis muscle relixed so that it could protitude anteriorly into the lumen as shown in figure 9.4

During the course of the preceding experiments it was noted that the stimuli producing a spisin of the adductor muscles of the larving or of the trachealts muscle were similar. In fact, there was a decided

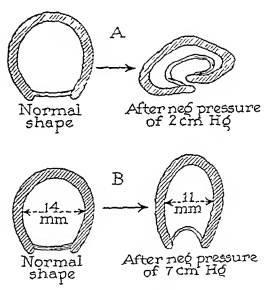


Fig 9-A represents an almost total collapse of the trachea (of a human being) as produced by a negative pressure of 2 cm of mercury in a trachea removed This amount of collapse is uncommon. The patient died of pancreatic asthenia and fatty degeneration of the liver. The tracheal rings were undoubtedly abnormal so far as they had lost their normal support B represents the average influence of a pressure of -7 cm of mercurs on 9 other tracheas removed at autopsy from patients dying from various causes The diameter has been narrowed only 3 mm

tendency for the spasm to effect the trachea and the larvn's simul-The larynx is more susceptible and naturally muscular taneously spasms involving it are more important than changes in the trachea particularly since complete collapse of the trachea is not possible in a normal trachea and since in spasm of the larvny the adductors predominate, thereby producing obstruction. It was found that various

stimuli, such as crushing or manipulation of the thyroid or irritation of the trachea or recurrent laryngeal nerves, would produce adductor spasm. It is probable that in many instances the obstruction is produced by spasm of the addictors, whereas mother instances the addictor action is produced solch by muscle tonus in the presence of paralysis of the abductors. The tendency of the abductors to become paralyzed long before the addictors as the result of mild trauma (Semon's law) has been supported by many observers. This simple phenomenon in certain instances might explain the predominance of the adductors over the abductors in the case of trauma. However, in many instances the adduction of the vocal cords is no doubt primarily a reflex resulting from stimulation by mutation or trainna, in this instance the adductors as well as the abductors might be stimulated but the more powerful adductors would control the action of the cords. When this reflex stimulation takes place the resultant effect would likewise be likely to be bilateral. This effect on both sides as stated previously, is thought to be produced through a direct crossing of stimuli at the periphery (1 e within the larynx) and, as Fishman has emphasized, may not be the result of another reflex of central origin

One of the most pronounced spasms noted during the course of the experiments described was observed when the femoral vein was isolated preparatory to an intravenous injection. The trauma incident to the isolation of the vein, consuming perhaps five or ten seconds, was the inciting factor.

The causes of adductor spasm of the larynx as noted chincally are too numerous to attempt to enumerate Paralyses occurring as long as several weeks or months after thyroidectomy, presumably through the action of compression of the nerve by scar, have been reported More commonly this delayed reaction is noted a few hours of a day or two after operation and in such instances is produced by excessive edema of the structures surrounding the recurrent nerve or by infiltration of that area by blood, thereby resulting in compression of the nerve Several years ago I observed a patient with a large substernal goiter who was able to talk normally for twelve hours after thyroidectomy, but serious stridor gradually developed until tracheotomy was necessary twenty-four hours after operation. At the time of the tracheotomy a hemorrhage into the tissues on the floor of the operative field on each side was noted, but little blood clot was present in the wound itself. In this instance it appears likely that the infiltration of the tissues in the floor of the operative field had involved the recurrent nerve on each side, thereby resulting in paralysis of the vocal cords with consequent laryngeal obstruction

The paralyses described in the foregoing paragraph may be considered as being mechanical in origin. However, temporary paralyses

of reflex origin are much more common. Anesthetists are aware of the frequency of larvigeal spasin and look on it as being one of the most important obstacles in obtaining smooth anesthetics. In fact, some anesthetists (Sise -" and others) feel that larvingeal spasm is so troublesome that they use intratracheal anesthesia for laparotomies and similar operations so that closure of the glottis cannot take place. Brewer-1 and his associates showed experimentally that traction on the mesentery or stimulation of the splanchine nerve with the taradic current resulted in cessation of breathing with closure of the glottis by adductor spasm of the vocal cords. They offered additional proof of this reflex effect by obtaining action potentials from one of the recurrent larvingeal nerves while visceral traction or electric stimulation was performed

SUMMARY

After consideration of the problem at was concluded that the obstruction to respiration as sustained by the patient described in this report resulted from reflex closure of the glottis (adductor spasm approximating the vocal cords) The stimulus producing this action may have been produced by the application of clamps on the capsule of the gland or by pulling on the thyroid lobe which may or may not have resulted in tension on the recurrent larvingeal nerve on that side. The spasin undoubtedly involved both sides. Experimental support for these explanations are presented. The fact that the patient recovered on the operating table without any hemostats being removed from the region of the nerve would appear to prove that actual trauma to the nerve had nothing to do with the action unless it was tension on the nerve

The trachealis muscle is capable of considerable contraction either by direct stimulation or by reflex action. The elastic resistance of the cartilagmous bars prevents a decrease in diameter of more than 3 min unless an erosion of the rings is present (as may be produced by compression from an adenoma of the thiroid) or a loss in strength of the rings is created by constitutional disease. True complete tracheal collapse therefore cannot occur in a normal human trachea

The decrease in diameter of the trachea as observed in the operation mentioned could be explained on the basis of a spasm of the trachealis muscle or a partial collapse incident to obstruction produced by adductor larvngeal spasm or both. The latter factor would appear to be more

Choice of Anesthesia for Surgery of the Upper Abdomen 20 Sise, L F Am J Surg 40 22, 1938

²¹ Brewer, N , Luckha-dt, A B Lees, W M and Bryant D S Reflex Closure of the Glottis by Stimulation of Afferent (Visceral) Fibers Anesth & Analg 13 257, 1934 Brewer, N, and Bryant D S The Role of the Splanchnics in the Adductor Spasm of the Vocal Cords Following Visceral Traction ibid 14 190, 1935

significant. This amount of change in size of the caliber of the trachea is inidoubtedly rare as a complication of thyroidectomy

Obstruction created by adductor spasm of the laryny with approximation of the cords is a much more significant cause of respiratory difficulty than obstruction in the trachea not only during thyroidectomy but during most other operations as well. This spasm is reflex and can be produced experimentally by such methods as tension on the thyroid, crushing and manipulation of the thyroid, trauma to blood vessels, lightening of anesthesia or sudden administration of an anesthetic (ether) Most of the reflex obstructions produced experimentally by the aforementioned methods are obtained only occasionally and in that respect resemble clinical experiences

Undoubtedly, the fact that the recurrent nerve contains adductor and abductor fibers, as pointed out by Russel,8 is of considerable assistance in explaining why various stimuli (whether reflex or otherwise) result so commonly in adductor spasm of the larynx, particularly since the adductor muscles are obviously much stronger than the abductor The nerve fibers going to the abductors of the larynx are larger than those going to the adductor 7 Although large fibers are more excitable 22 than smaller fibers, by the recognized neurologic principles they should likewise be less resistant to trauma. The fact that the abductor muscles lose their power to respond to electric stimulation before the adductor, as determined at autopsy on human beings 23 and by experiments on the excised larynx of the dog 21 would likewise be of significance in explaining why adductor action results so commonly in the laboratory and operating room when trauma serves as the source of the stimuli

Experiments described in this report indicate that the respiratory obstruction sustained by the patient herein reported on what was caused by reflex adductor spasm of the larynx. A large proportion of tracheotomies performed for respiratory obstruction during thyroidectomy are done for this condition Proof of this statement will be at hand if it is possible to remove the tracheotomy tube within a day or two after tracheotomy

If significant respiratory stridor is encountered when the surgeon is positive that the recurrent nerve has not been injured, he should immediately stop the operation release all tension on the thyroid and remove any pressure such as might be inflicted by weight of hemostats Tracheotomy is naturally to be avoided as far as possible, particularly

Nerve Conduction in Relation to Nerve Structure, Quart 22 Gerard, R W Rev Biol 6 59, 1931 Etude sur la contractilite post moriem

²³ Jeanselme, D, and Lermoyez, M et sur l'action de certains muscles, d'apres des experimentes faites sur des cadavres de choleriques, Arch de physiol norm et path 6 109, 1885 24 Lemere 7 Semon and Horsley 10

since the entire wound in such instances usually becomes intected. The insertion of a catheter through the larynx into the trachea will obviously combat the obstruction effectively. In such instances it may be impossible to remove an intratracheal catheter or tracheotomy tube for several day s

The depth of anesthesia is undoubtedly important in the causation and treatment of larvngeal spasm. In the first place it will occur much less trequently under local anesthesia. It the patient is anesthetized deeply before the operation is begun laryngeal spasm will be much less likely to develop. If stridor develops during the operation, for which light anesthesia is being used, putting the patient into a deeper stage of anesthesia will usually correct it but rarely so unless the operator ceases all manipulation. On numerous occasions, however, deepening the anesthesia will be of no avail, moreover, if the stridor is severe and develops rapidly, the anesthetist will probably be tearful of any attempt to deepen it Regardless of whether the anesthesia is lightened or deepened in an attempt to control the stridor, it will obviously be necessary to administer a mixture high in oxygen content As pointed out by Lahey 25 helium should always be administered with the oxygen because of its effect of increasing the flow of oxygen through the narrowed glottic aperture

It must of course be appreciated that an actual mechanical obstruction of the trachea may be produced during thyroidectomy by careless manipulation of the thyroid lobes, particularly if they are large and extend posteriorly. If a softening or atrophy of several tracheal rings has taken place because of compression by an adenoma, no amount of care may prevent obstruction at this point because of collapse of the walls of the trachea

²⁵ Lahev, F Modern Development in Anesthesia and Anesthetists, South M J 31 29, 1938

TUMOR OF THE HYPOPHYSIAL DUCT (RATHKE'S CYSTS)

RLPORT OF LLLVEN CONSECUTIVE CASES

J GRAFTON LOVE, MD

C HUNTER SHELDEN, MD

AND

JAMES W KERNOHAN, MD

ROCHESTER, MINN

A congenital tumor arising from an embryologic rest in the region of the pituitary body and the sella turcica is rarely encountered even in a large neurosurgical clinic, but the occurrence is sufficiently frequent to warrant consideration of such a tumor in the differential diagnosis of the cause of disturbance of vision in a child or a young adult. Particularly is this true if the patient's vision cannot be improved with corrective lenses or if there is edema of the optic disks as observed on funduscopic examination. The diagnosis of a tumor in the chiasmal region usually is not difficult if the condition is considered as a possibility

Cases of intracianial tumor arising from a residual cell rest of the primitive hypophysial duct were reported as early as the latter part of the nineteenth century. The early reports were based on both operative material and material obtained at necropsy. In spite of the excellent anatomic, pathologic and clinical studies which have been derived from such sources, adequate attention has not been paid to the surgical problem presented by cases of this type.

This report is based on a careful analysis of the records of 11 consecutive cases in which the clinical diagnosis was verified surgically and in which there was neither operative nor subsequent mortality. The patients were operated on by one surgeon (J G L), and this explains the small number of patients with this type of tumor seen in such a relatively long period. Cases in which this type of tumor was observed by Adson and Craig during the same period. (April 1935 to Jan 28, 1938) were not included in this study. In view of the unusually fortu-

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From the Section on Neurologic Surgery, the Mayo Foundation (Drs Iove and Shelden), and the Section on Pathologic Anatomy, the Mayo Clinic (Dr Kernohan)

¹ One patient was killed in an automobile accident one and one-half years after operation

nate results both operative and postoperative this series of cases was considered important enough to be subjected to critical study in an effort to determine what measures were undertaken which might influence the mortality rate in cases of this serious intracranial lesion. Lesions of the hypophysial duct are the source of one of the most formidable challenges presented by tumors my olying the central nervous system.

The acquisition of knowledge as to the exact mode of origin of the hypophysis cerebri and as to the significance of the squamous epithelial cell rests from which tumor of the hypophysial duct arises has been slow and tedious. Rathke in 1838 was the first to assert that the pituitary body developed from a diverticulum of the pharmy. Some years later (1857) Zenker observed squamous epithelial cysts in the region of the optic chiasm but did not fully appreciate their significance or their importance in the production of intracranial tumor.

The relative rarity of tumor of the hypophysial duct is illustrated by the infrequency of reports of cases of this lesion. The high operative mortality probably accounts to some extent for the scarcity of articles on the subject. Up to 1916 when Jackson 4 reported a collected series of 38 cases of tumor arising from remnants of the hypophysial duct reports of cases had appeared sporadically and had been based almost entirely on postmortem material. Duffy 9 in 1920 was able to add 18 cases, gathered chiefly from a more careful perusal of the literature, thus bringing the number of reported authentic cases at that time to the rather small total of 56.

Since that date, tumors of this type have been observed and reported with much greater frequency nevertheless they continue to represent a very small percentage of chiasmal tumors and constitute a group worthy of intensive study especially from the standpoint of proper surgical management

In the past as at the present time much confusion was evident in regard to the proper designation of this type of tumor. It has been described under a great variety of names depending apparently on the personal points of view and interests of the authors. Histologically it has been classified as adamantinoma, anatomically as interpeduncular or suprasellar cyst, and embryologically as Rathke's cyst, craniopharyn-

² Rathke cited by von Mihalkovics V Wirbelsaite und Hirnauhang Arch f mikr Anat 11 389-441 1875

³ Zenker eited by Erdheim I Pathologie der Hypophysengeschwülste Ergebn dallg Path u path Anat 21 482-561 1926

⁴ Jackson H Cramopharyngeal Duct Tumors J A M A 66 1082-1084 (April 8) 1916

⁵ Duffy W C Hypophyseal Duct Tumors A Report of Three Cases and a Fourth Case of Cyst of Rathke's Pouch Ann Surg 72 537-555 (Nov.) 725-757 (Dec.) 1920

gionia and tumor of the hypophysial duct. As will be shown later, it may vary greatly in its gross and histologic appearance as well as in its exact situation. However, all instances have in common the development from squamous epithelial cell rests which are remnants of the embryonic hypophysial duct, and consequently it appears logical to designate such a growth as a tumor of the hypophysial duct.

EMBRYOLOGY

The hypophysis cerebit is developed by the union of two portions, one an outpouching of the wall of the third ventucle, forming the neural posterior lobe, the other an outpouching from the Rachenepithelium of the primitive buccal cavity, forming the glandular anterior lobe

The history of the development of the pituitary body makes a most interesting chapter in embryology, the details of which are vital to a clear understanding of the problem of tumor of the hypophysial duct. Muller in 1871 and Mihalkovics in 1875 are generally given credit for having first presented accurate and complete descriptions of the intricate embryonic mechanism is whereby the adult pituitary body develops from the primitive buccal cavity in

⁶ Muller, W, cited by Atwell 9n

⁷ von Mihalkovics, V Wirbelsaite und Hirnanhang, Arch f mikr Anat 11 389-441, 1875

⁸ For a more detailed embryologic description, one may consult the thesis submitted to the University of Minnesota by Dr C Hunter Shelden

The Development of the Hypophysis Cerebri of the 9 (a) Atwell, W J Rabbit (Lepus Cuniculus L), Am J Anat 24 271-337 (Sept) 1918 Squamous Epithelial Rests in the Hypophysis Cerebri, Arch Neurol & Psychiat 26 966-975 (Nov) 1931 (c) Erdheim, J Pathologie der Hypophysengeschwulste, Ergebn d allg Path u path Anat 21 482-561, 1926 (d) Frazier, C H, and Alpers, B J Tumors of Rathke's Cleft (Hitherto Called Tumors of Rathke's Pouch), Arch Neurol & Psychiat 32 973-984 (Nov.) 1934 Tumours Arising from the (e) Goette, cited by Duffy 5 (f) Harbitz, F Hypophyseal Duct, and Other Neoplasms Related Thereto, Chordomas, Acta (g) Kiyono, H path et microbiol Scandinav 12 38-78, 1935 Vorkommen von Plattenepithelherden in der Hypophyse, Virchows Arch f path Anat 252 118-145, 1924 (h) Luschka, cited by Atwell on (1) McLean, A J Die Craniopharyngealtaschentumoren (Embryologie, Histologie, Diagnose und Therapie), Ztschr f d ges Neurol u Psychiat 126 639-682, 1930 Ciliated Epithelium and Mucus-Secreting Cells in the Human mussen, A T Embry onic Hypophysis, Anat Rec 41 273-282 (Feb.) 1929 (F) Susman, W Epithelial Rests in the Pituitary, Brit J Surg 19 571-576 (April) 1932 An Analysis of the Junta-Neural Epithelial Portion of the Hypophysis Cerebri, with an Embryological and Histological Account of a Hitherto Undescribed Part of the Organ, Internat Monatschr f Anat u Physiol 30 258-293 The Development of the Hypophysis Cerebri in Man (m) Waterston, D with a Note upon Its Structure in the Human Adult, Tr Rov Soc Edinburgh (n) Ewing, J Neoplastic Diseases ed 2, Phila-55 125-145 (May 20) 1927 delphia, W B Saunders Company, 1922

SITUATION

On theoretic grounds alone one might expect to find that tumor of the hypophysial duct develops at any point along the course of the primitive hypophysial duct however, clinically it is rarely found extra-Frequently typical groups of cell rests have been found in the region of the vomer and the sphenoid sinus, but they apparently do not result in the formation of a tumor or if they do they do not produce symptoms The favorite site of origin of tumor of the hypophysial duct is in the midline above the sella turcica in the infundibular region along the hypophysial stalk or beneath the optic chiasm. It may develop either above or below the diaphragm or dural roof of the sella, however, in many instances it produces early rupture of this membrane, and then accurate anatomic localization may be impossible 10 Thus, it is seen that the tumor develops most frequently from the region of the infundibulum and from the anterior superior aspect of the capsule of the anterior lobe of the pituitary body, a site which corresponds to that at which epithelial cell rests are found in a high percentage of normal 11 pituitary bodies

GROSS APPEARANCE

Tumor of the hypophysial duct varies in gross appearance from a small, solid, well circumscribed, discrete growth to a huge, multilocular cyst producing marked displacement of the adjacent structures capsule is in many instances smooth and white and of sufficient density to tolerate considerable manipulation without tearing, however, it may be thin and fragile and may have a dark appearance as a result of the color of the contained fluid 12 If the tumor is of long standing or has developed with great rapidity it may infiltrate the surrounding tissue to such an extent that surgical dissection of the lesion from the adjacent structures is impossible Although the tumor is generally solid in its early stages, it soon undergoes cystic degeneration, the fluid content of the cyst is usually yellowish, dark brown or greenish brown, and there often is as much as 2 to 3 ounces (60 to 90 cc) of this fluid Generally, the fluid contains crystals of cholesterol which are clearly visible floating on the fluid as the cystic cavity is opened Calcification is usually present

¹⁰ Cushing, H Intracranial Tumors Springfield, Ill, Charles C Thomas, Publisher, 1932

¹¹ Bartels, P. Ueber die Beziehungen von Veränderungen der Hypophysengegend zu Misswachstum und Gemitalstorungen (Dystrophia adiposo-genitalis), Munchen med Welinschr 55 201-202 (Jan 28) 1908

¹² Dandy W. E. The Brain, in Lewis D. Practice of Surgery Hagerstown Md. W. F. Prior Company. Inc. 1932, pp. 598-605

in the lesion and is said by some authors to be demonstrable roentgenographically in 85 per cent of cases 13. The amount of calcium present may vary from that which produces minute local areas of calcification above the sella turcica to that which produces a definite line of calcification completely outlining the entire extent of the tumor (fig 1) Fixtieme degrees of calcification (fig 2) have been reported, in which the entire tumor became stony hard, so that it was impossible to section it by routine methods for microscopic studies 14

HISTOLOGIC APPEARANCE

The inicroscopic appearance of tumor of the hypophysial duct is as variable as the gross appearance 15. The criterion for diagnosis, accord-



Fig 1 (case 5) —Lateral noentgenogram of the head, showing diffuse calcufication in the midline at the outlet of the sella turcica and partial destruction of the dorsum sellae

ing to Critchley and Ironside,16 is the presence of a single row of columnai cells which correspond in structure to the embryonic ameloblasts and which are arranged in palisade formation at the peripheri of the epithelial masses

¹³ McKenzie, K G, and Sosman, M C The Roentgenological Diagnosis of Cramopharyngeal Pouch Tumors, Am J Roentgenol 11 171-176 (Feb.) 1924 Note Concerning Keratin and Keratohvalin in Tumors of the

Hypophyseal Duct, Ann Surg 74 501-505 (Oct) 1921 Adamantinoma of the Cramopharengeal

¹⁵ Frazier, C H, and Alpers, B J

Duct, Arch Neurol & Psychiat 26 905-965 (Nov.) 1931 16 Critchley, M, and Ironside, R N The Pituitary Adamantinomata Brut 49 437-481 (Dec.) 1926

The outer row of cells lying on a basement membrane is the most constant histologic feature. These cells are long and slender, they have oval elongated deeply stained nuclei and are so situated that the long axis of each is approximately at right angles to the underlying basement membrane ¹⁶ (fig. 3)

The intermediate zone is generally less distinct than the outer zone and frequently is absent. The cells which constitute this area are roughly similar to those of the peripheral zone but are less elongated and less uniform in appearance.

The innermost area of the epithelial masses constitutes the stellate zone. This portion of the epithelial column appears as a fine cobweblike reticulum in which are enmeshed scattered, loosely arranged cells

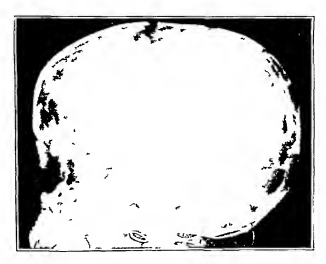


Fig 2—Lateral roentgenogram of the head of a 7 year old child, showing an extreme degree of calcification in what was considered to be a tumor of the hypophysial duct. The child was blind but had no other symptoms at the time of examination. In addition to the erosion of the sella turcica one may note the separation of the cranial sutures and the erosion of the calvarium secondary to increased intracranial pressure.

They stain less intensely than the closely packed peripheral columnar layer of cells and the nuclei which are large and vesicular, frequently have a crescentic arrangement. This formation is often seen within the epithelial whorks commonly encountered in the stellate zone. The whorks closely simulate those characteristically tound in squamous cell epithelionia. The central portions of these whorks probably undergo hyalinization or keratinization and later calcification, which accounts for the frequent presence of masses of calcium in the central areas of the whorks. Generally, the stroma or supporting structure is fibrous tissue.

arranged renegularly among the epithelial columns However, the pattern is dominated by two rather constant types. In one the fibrous tissue is present as fine strands with a lacelike appearance. The other type consists of coarse, dense fibrous tissue with narrow slitlike interspaces

Occasionally the epithelial masses are completely surrounded by neuroglia and sometimes neuroglia is completely absent. Usually, exammation of the ghal tissue does not reveal any histologic evidence of reaction to the growth of the adjacent tumor

Degeneration associated with cyst formation is a conspicuous feature of tumor of the hypophysial duct. In addition to true cysts, there are

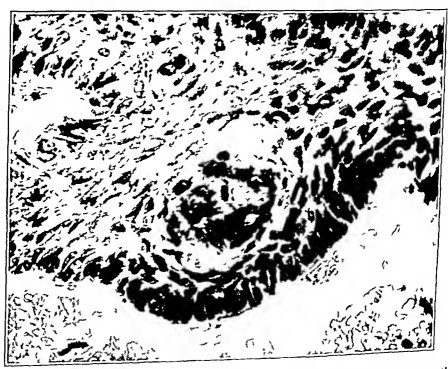


Fig 3-Palisade formation of the elongated columnar cells forming the ameloblast layer, a definite basement membrane is demonstrated, the specimen is stained with hematoxylin and eosin (\times 450)

numerous slits or prism-shaped empty spaces, which represent former sites of cholesterol crystals in the tissue Fresh sections examined under the polariscope reveal these refractile crystals 17 Bailey 18 said that calcium is visible microscopically in every tumor of the hypophysial In our cases the area of calcification varied in size from minute, duct

¹⁷ Footnote deleted by authors

Intracranial Tumors, Springfield, Ill, Charles C Thomas, 18 Bailey, P Publisher, 1933

discrete particles to large arregular calcified masses. About the cholesterol crystals and masses of calcium large foreign body grant cells not infrequently are seen

Intercellular bridges are common in fresh sections stained by the polychrome methylene blue method. Keratohyaline granules frequently have been reported in tumor of the hypophysial duct 14 but such granules were not observed in this series of cases.

A striking feature of the histologic appearance of the tumor is its extreme avascularity. This may in part account for the readiness with which the tumor undergoes diffuse degeneration, with cost formation

The presence of visible bone in sections of the tumors has been reported consistently in the literature. In spite of a careful search, no such material was observed in this particular series

CH\RACTERISTIC P\THOLOGIC CHANGES

Tumor of the hypophysial duct must be distinguished from several closely related but histologically dissimilar tumors of embryonic origin Dermoid and epidermoid tumor not infrequently occur adjacent to the sella turcica, when either tumor occurs above the tentorium cerebelli the origin usually is in the basofrontal region. An epidermoid tumor is one in which only squamous and basal epithelium are present. A tumor which, in addition, contains other elements of normal skin such as sweat glands sebaceous glands or hair follicles is considered a dermoid tumor.

Histologically the criterion for diagnosis of an epidermoid tumor is the demonstration of definite squamous epithelium. Keratohvaline granules, intercellular bridges and cornification are prominent features. In fact, it is the desquamation of the cornified cells which produces the main bulk of the contents of these cysts. When other elements of normal skin are present in addition to the squamous epithelium, the tumor is a dermoid. On rare occasions all three germ layers may be represented in the same tumor, which is classified as a teratoma.

SYMPTOMS

In cases of tumor of the hypophysial duct as in cases of any other lesion presenting such a wide and bizarre range of gross characteristics, the symptoms do not follow a stereotyped pattern but depend on the size and rate of growth of the tumor as well as on the order in which the adjacent structures are involved

¹⁹ Love J G and Kernohan J W Dermoid and Epidermoid Tumors (Cholesteatomas) of the Central Nervous System J A M A 107 1876-1883 (Dec 5) 1936

Importance has been placed on the exact site of origin of the tumor in relation to the dural roof of the sella turcica as a determining factor in the developmental sequence of the clinical symptoms 20. A tumor which develops from epithelial cell rests situated below the diaphragma sellar naturally compresses first the pituitary body and later extends upward to involve the cephalad structures. As this type of lesion expands upward it must push the dural roof before it, hence, signs of pituitary distinction may long antedate other symptoms. Such a lesion, because of its anatomic situation, may be considered an epidural growth, and it has been suggested 50 that in many instances long-standing mild headache may be the result of gradual upward stretching of this portion of the dura rather than a low grade hydrocephalus.

A tumor arising above the dural roof of the sella turcica has its origin in cell rests situated along the stalk of the infundibulum and the anterior superior aspect of the capsule of the pituitary body. Naturally, such a growth is within the subarachnoid space, and it early tends to fill the cisterna basalis. A tumor of this type tends to produce early involvement of the visual pathways and of the hypothalamus, whereas the element of pituitary dysfunction is not marked, because the lesion is separated from the pituitary body by the diaphragma sellae

If the tumor originates from rests situated at the point of passage of the stalk through the dural roof, rapid growth of the mass may cause simultaneous functional changes in structures both above and below the diaphragma sellae

The symptoms may be further altered from any given pattern by a sudden hemorrhage into a large cystic cavity or by a rapid local degenerative process which produces irritant material that initiates a local or diffuse inflammatory process in the suprasellar region 20

The symptoms of tumor of the hypophysial duct have been described very well by Cushing ¹⁰ They may be the result of pituitary dysfunction, visual disturbance, hypothalamic compression or increased intraciantal pressure associated with hydrocephalus. Generally the initial symptoms are either visual or pituitary, but if the lesion is allowed to progress to a sufficient size the majority of the classic symptoms will be present.

Pituitary involvement results in degrees of dysfunction varying from mild, easily overlooked hypopituitary states to obvious dystrophia adiposogenitalis. The endocrine disturbances are generally evidenced by the Frohlich type of physical appearance, however, the Lorain type of

²⁰ Wittermann, E Hypophysengangtumoren und vegetative Zentren des Zwischenhirns, Nervenarzt 9 441-453 (Sept.) 1936

infantilism without adiposity occasionally is observed -1. Critchley and Ironside 16 mentioned the trequency of the association of acromegaly with an intrasellar growth of this type but this is contrary to our experience. Neither acromegaly nor gigantism was observed in any of the cases in this series.

Cachevia is one of the less frequent manifestations of pituitary dysfunction, it has been observed by some authors in cases of tumor of the hypophysial duct 22 but it did not occur in any of our cases mild menstrual irregularity which was first noticed eight years before the patient came to the clinic was the first symptom the subsequent amenorrhea antedated the onset of headache and vomiting by more than two years. In case 3 the patient, who was a man aged 31 had noted an unusual feminine distribution of pubic hair and a pale and pasty complexion for many years. He remarked that it never had been necessary for him to shave oftener than every other day or even at longer intervals In cases 2 and 5 there was a trank appearance of dystrophia adiposogenitalis In 7 of the 11 cases there was evidence of pituitary dysfunction of notable degree A constant observation was the low systolic blood pressure the highest value was 110 mm of mercury and in 6 of the 11 cases the value for the systolic blood pressure was 90 mm of mercury or less

Visual disturbances in our experience constituted the most common initial symptom, they were present in some form in every case. Progressive diminess of vision was the most common mode of onset and in most instances (8 of 11 cases) this was the result of gradually developing primary atrophy of the optic nerve. It is noteworthy that in 6 of these 8 cases the defect in the visual field was bitemporal. Homonymous hemianopia (fig. 4) occurred in 4 cases in 2 there was associated mild papilledema and in 1 there was a well advanced degree of primary atrophy of the optic nerve. A high degree of choked disk (4 diopters) was noted in only 1 case, the patient being a girl aged 5 years. Because of the age of the child the visual fields could not be outlined. In 1 case, (case 2), there was a history of definite visual

^{21 (}a) Frazier C H Pituitary Cachevia Arch Neurol & Psychiat 21 1-18 (Ian.) 1929 (b) Worster-Drought C Dickson W E C and Archer B W C Dyspituitarism of the Lorain Type Associated with a Pituitary Cyst Arising from Rathke's Cleft and Secondary Lesions in the Hypothalamic Region and Ventricles, Brain 50 704-718 (Oct.) 1927 (c) Warthin A S A Study of the Lipin Content of the Liver in Two Cases of Dyspituitarism I Lab & Chn Med 2 73-93 (Nov.) 1916 (d) Peet VI M Pituitary Adamantinonias Report of Three Cases Arch Surg. 15 829-854 (Dec.) 1927

²² Beckmann J W and Kubie L S A Clinical Study of Twenty-One Cases of Tumour of Hypophyseal Stalk Brain **52** 127-170 (July) 1929 Bartels ²¹ Frazier ²¹

hallucinations which had been associated with uncmate attacks. Four of our 11 patients had had periods of diplopia as a result of weakness of a cramal nerve. On theoretic grounds one would expect that the visual findings would indicate the situation of the lesion with reference to the optic chasm, as well as shed some light on the probable anlage of the tumor. Many authors have discussed at length the reason for the great variation in the results of visual examination, including ophthalmoscopic study and examination of the visual field. It has been postulated that a tumor arising from the superior cell rests produces choked disks and secondary atrophy of the optic nerve, whereas one arising from the inferior cell rests causes early, primary atrophy of the optic nerve. Without doubt this is true in many instances. However, the surgical

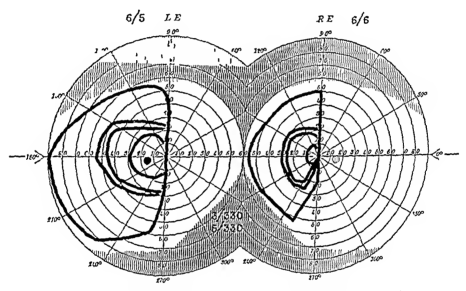


Fig 4—Preoperative visual fields in case 6, showing complete right homonymous hemianopia

findings are generally such that accurate investigation of the probable origin of the tumor is not possible. No doubt many of the variations in the visual findings can be traced further to the normal anatomic variations which occur in the position of the optic chiasm, such as variations in the outline of the sella turcica, the pituitary body and the infundibulum. The frequency with which primary atrophy of the optic nerve was associated with a bitemporal defect in the visual field is interesting and perhaps significant, it no doubt signifies a prechiasmal situation of the lesion.

Many authors have reported that hypothalamic symptoms occupy a conspicuous place in the syndrome presented by this type of tumor However, in our series they were neither prominent nor important Polydipsia and polyuria were not observed. Drowsiness, although

evident in 5 cases always appeared as a very late development and was probably secondary to the hydrocephalus rather than the result of primary involvement of the midbrain by the tumor

Hydrocephalus was a prominent feature, although the symptoms of increased intracranial pressure that is headache and comiting, generally appeared late in the course of the illness. Choked disk was definite in all 3 cases in which there was no primary atrophy of the optic nerve, and in all probability choked disk would have been present in all cases had not the atrophy preceded the increase of intracranial pressure. It is doubtful whether papilledema ever develops subsequent to the appearance of primary atrophy of the optic nerve. Headache was outstanding at some stage in 10 of the 11 cases and voiniting was present in 5 cases.

DIAGNOSIS

This type of tumor occurs predominantly in children or young adults, but doubtless it may remain small and asymptomatic for many years. In 5 cases symptoms had appeared before the patient was 10 years old, but in most instances several years had elapsed before the patients presented themselves for treatment. The oldest patient was a man aged 52, who had had a progressive loss of vision for four years (case 9)

The result of neurologic examination was as a rule, essentially negative from an objective standpoint. In 4 cases there was definite mental disturbance, which consisted chiefly of lack of cooperation and failing memory. In case 11 the patient was so disturbed mentally that one physician had considered him psychotic. In 2 cases there was a clear history of recurrent olfactory hallucinations. The systolic blood pressure was uniformly low in each case.

Roentgenograms of the head disclosed positive evidence of bony erosion of the sella turcica in 10 of the 11 cases (fig. 1), contrary to many reports, this was the most constant single positive finding Suprasellar calcification of varying degree was evident in 8 of the 11 cases this percentage of cases is similar to that usually reported by other authors 23

²³ Camp J D Intracranial Calcification and Its Roentgenologic Significance, Am J Roentgenol 23 615-624 (June) 1930 Cushing, H The Intracranial Tumors of Preadolescence Am J Dis Child 33 551-584 (April) 1927 Dandy, W E Brain Tumors General Diagnosis and Treatment in Lewis D Practice of Surgery, Hagerstown Md W F Prior Company, Inc., 1932 pp 443-674 Luger A Zur Kenntnis der im Rontgenbild sichtbaren Hirntumoren mit besonderer Berucksichtigung der Hypophysengangsgeschwülste Fortschr a d Geb d Rontgenstrahlen 21 605-614 1914

DIFFERENTIAL DIAGNOSIS

In the absence of definite suprasellar calcification, patients who have visual disturbances and erosion of the sella turcica, with or without evidence of increased intracranial pressure, may present a very difficult problem in preoperative diagnosis. Although the age of the patient and the symptom complex may strongly suggest the presence of a tumor of the hypophysial duct, there are other lesions which may produce similar evidence of chiasmal or prechiasmal involvement.

Adenoma of the pituitary body produces a characteristic balloonlike enlargement of the sella turcica, bitemporal hemianopia and varying degrees of pituitary dysfunction Meningionia generally occurs later in life than does tumor of the hypophysial duct, it often is associated with local osseous proliferation and an increased local vascularity of the skull Primary tumor of the optic nerves or optic chiasm 24 generally causes a more rapid visual loss, which is often associated with an enlargement of the optic foramens. A vascular lesion in the region of the chiasm, such as an anemysm of the circle of Willis or of the internal carotid artery, may produce visual disturbances and local erosion of bone Bizarre lesions of the midbrain must be considered, as well as local inflammatory reactions that produce chronic chiasmal arachnoiditis 25 A tumor of the brain remote from the optic chiasin may at times closely simulate a primary involvement of this region. Obstructive hydrocephalus associated with dilatation of the third ventricle often produces chiasmal signs and secondary erosion of the sella turcica 26

TREATMENT

Medical measures have no place in the treatment of a tumor of the hypophysial duct. They afford only temporary symptomatic relief Palliation results only in more serious loss of vision or in gradual increase in the intracramal pressure. This type of tumor, as Cushing 10 has stated, presents the most difficult problem in neurosurgery.

Radical surgical removal of the tumor offers the patient his only ray of hope, but this procedure is rendered exceedingly difficult by the relatively inaccessible situation of the lesion. The growth is surrounded at its base by vital structures which cannot be sacrificed and which will tolerate little, if any traction or manipulation. Anteriorly are the optic nerves laterally are the carotid arteries and posteriorly is the brain stem.

²⁴ Love, J. G., and Kernohan, J. W. A. Ganglioneuroma of the Optic Chrisin, Proc. Staff Meet., Mayo Clin. 12 300-304 (May 12) 1937

²⁵ Craig, W M, and Lillie, W I Chiasmal Syndrome Produced by Chronic Local Arachnoiditis Report of Eight Cases, Arch Ophth 5 558-574 (April) 1931
26 Bailey, P Concerning the Cerebellar Symptoms Produced by Supra

²⁶ Baney, F. Concerning the Cerebral Strapeston Strapes

The circle of Willis completely surrounds the base of the tumor and thus adds materially to the difficulty of the surgical treatment

As a rule the tumor has reached a considerable size by the time the patient presents himself for surgical treatment. Consequently, one is generally confronted with the problem of removal of a growth which has involved the third ventricle, has distorted and compressed the midbrain and has become intricately entwined in the diffuse arterial network at the base of the brain. Simple aspiration of the cystic portion of the tumor will naturally relieve the pressure but such a procedure alone is of little value, as the cavity rapidly refills and the symptoms return. The most satisfactory surgical management consists in aspiration and collapse of the cyst followed by as nearly complete a removal of the capsule as is anatomically possible.

In the pioneer days of neurosurgery the transsphenoidal approach was the accepted method of dealing with a lesion in the region of the optic chiasm. Although this method allowed access to the sella turcica it was extremely unsatisfactory in an attempt to remove a lesion in which there had been suprasellar extension. In addition to the obvious anatomic limitations of this approach, there was always extreme risk of infection from the nasal cavity. Indeed death from postoperative meningitis was fairly common when this method was in vogue

Within the past ten years the intracranial transfrontal operation has completely supplanted the transsphenoidal method. With the advent of this approach the operative mortality and ultimate results have evidenced a decided improvement 2. There is no longer the constant threat of post-operative infection provided strict surgical asepsis is observed. The improved visualization of the entire anterior fossa of the cranium permits more accurate and extensive dissection and mobilization of the tumor.

The question of the side on which the transfrontal craniotomy is to be performed is generally decided on the basis of visual acuity. Experience has shown that the most satisfactory results are obtained in cases in which surgical removal is carried out on the side corresponding to the eye which shows the more marked visual loss. However, in cases in which the diminution of vision is equal bilaterally the operation of choice is a transfrontal craniotomy on the right in view of the slighter post-operative reaction which follows manipulation of the right frontal lobe of the brain

Cramotomy is performed through an anterior midline incision carried as far posterior as the coronal suture and then curved laterally to

²⁷ Adson A W Operability of Brain Tumors Ann Surg 100 241-265 (Aug.) 1934 The Surgical Consideration of Brain Tumors Northwestern Umv Bull Med School 35 1-42 (Dec. 31) 1934

end in the posterior inferior temporal region (fig 5). The skin and hone flaps are reflected separately. The anterior limb of the latter must be parallel to the supraorbital ridge and sufficiently far anterior to allow easy access to the floor of the anterior fossa. The approach to the optic chiasm may be made on either side of the dura mater and under the frontal lobe of the brain. The extradural method is preferable, but on occasion exposure may be improved by incising the dura over the frontal lobe and proceeding intradurally. The extradural approach becomes intradural at the lesser wing of the sphenoid bone.

In the presence of internal hydrocephalus, evacuation of the lateral ventricle by tapping of the anterior horn usually will afford adequate room beneath the frontal lobe by partially collapsing the hemisphere



Fig. 5—Postoperative photograph of a patient (case 7), showing the type of scalp incision employed in operation for a tumor in the region of the optic chiasm

Prior to the introduction of intratracheal anesthesia it often was necessary to administer a hypertonic solution of dextrose intravenously to shrink the hemisphere and facilitate exposure of a tunior in the chiasmal region. In the absence of generalized increased intracranial pressure, adequate exposure is obtained relatively easily when intratracheal ether anesthesia is used.

The intratracheal tube suggested by Magill provides an adequate and free airway. This eliminates straining and difficult respiration which produces venous engorgement with resultant increase in the intra-cianial tension, which in turn makes adequate exposure impossible without exertion of extreme traction on the frontal lobe of the brain out exertion of the cystic portion of the tumor is generally followed by Aspiration of the cystic portion of the tumor is generally followed by collapse of the growth, which greatly reduces the tension within the

anterior fossa. In favorable cases collapse of the cystic portion affords sufficient exposure for gradual (piecemeal) removal of the tumor. Extreme care must be exercised at this point to avoid injury to the circulus arteriosus and the anterior cerebral arteries, which may be embedded in the tumor. It is inadvisable to attempt to remove the growth infact, as this is usually impossible without irreparable injury of the adjacent structures.

Careful, gentle handling of the tissues cannot be overemphasized in this as in all neurosurgical procedures. Well timed blood transfusions we feel are of mestimable value in such a case. Blood administered at the time the anterior fossa is being explored prior to removal of the tumor, appears to reduce greatly the degree of surgical shock as well as to supply the patient with some unknown factors which greatly aid his subsequent convalescence. The specific value of routine blood transfusion during the removal of such a tumor cannot, of course, be accurately estimated. Nevertheless experience has shown that there is definitely more than a casual relation, and it is believed that routine transfusion in these cases will be followed by improved surgical results Seven of our patients received transfusion (indirect sodium citrate method) on the operating table, although the blood was not needed to combat shock. One patient was given transfusion the day after the operation because of persistently low blood pressure. The question of drainage of craniotomy wounds is subject to much debate. Without entering a long discussion we should like to say that it is our feeling that drainage of the wound for a period of twenty-four to forty-eight hours is of distinct value. Drainage was employed in every case in this series Usually two Penrose cigaret drains are employed One is placed under the frontal lobe, which has been elevated in order to facilitate removal of the tumor. This drain is extradural and does not come in contact with the optic nerves or the cortex cerebri. The other drain is left between the musculo-osseous flap and the scalp. The external ends of the drains are brought out through the posterior limb of the wound Rarely, the first drain is brought straight out through a stab wound in the anterior temporal region

In operations on children among whom tumor of the hypophysial duct is most often seen the time factor is worthy of careful consideration. We hesitate to discuss this point because after all accurate drignosis, extreme consciousness of aseptic precautions and carefully planned and executed surgical technic combined with well administered anesthesia are the principal determinants of a successful outcome. However craniotomy is a notoriously long procedure and if it can be shortened without sacrifice of accurate hemostasis and satety this will be a boon to the surgeon and probably contribute to a lowering of mortality.

During the past year and a half, in the hospital service of one of us (1 G L) it has been customary to close the muscle, the temporal fascia and the galea aponeurotica of the supratentorial craniotomy wounds in operations performed for benign lesions with continuous catgut sutures instead of interrupted sutures of silk as was previously done. This saves a great deal of time and, so far as can be determined, has not caused any untoward developments in the healing of the wounds

The average time required for the performance of each of these 11 reported operations was three hours and five minutes. The longest operation required four hours and fifteen minutes, and the shortest, one hour and forty-five minutes

Postoperative care of the patient, which should include timely lumbar punctures for drainage and administration of pituitary preparations in case of water imbalance, is very important, tending to reduce morbidity and possibly mortality

After the removal of the Penrose cigaret drains (twenty-four to forty-eight hours after the operation), if the patient complains of headache or has fever or stiffness of the neck a lumbar puncture is performed while the patient is in the horizontal position on his side, with the craniotomy wound uppermost to avoid pressure and discomfort. The pressure of the cerebrospinal fluid is determined with an Ayer manometer, and the pressure is reduced slowly to half of the original value. If the fluid is bloody or xanthochromic, spinal punctures should be performed daily until the fluid is clear. Two or three punctures usually are sufficient.

If the water balance is negative, that is, if the urinary output is greater than the total fluid intake, posterior pituitary should be administered. Usually, 0.5 cc of a solution of posterior pituitary administered hypodermically twice daily will correct the fluid discrepancy and relieve the thirst which is a usual accompaniment. A few days of this therapy will usually suffice. If the imbalance should recur, nasal insufflation of powdered posterior pituitary is a better method of treatment. The patient can administer this preparation in this manner without aid and without a hypodermic syringe.

REPORT OF CASES

Case 1—A girl aged 5 years was brought to the clinic April 15, 1935, because of progressive impairment of vision. She had been well until one year prior to her registration, when the parents noted that her vision was not normal and that her right eye turned outward. She never had headache or musca, and she hid not vomited. The values for the systolic and diastolic blood pressure were 88 and 58 mm of mercury, respectively, and the pulse rate was 92. The results of general examination were essentially negative.

Ophthalmologic examination revealed only light perception in the right eve and the ability to count fingers at 10 feet (3 meters) with the left eve. There

was temporal hemianopia in the left eve, and there was only a residual temporal field in the right eve. Funduscopic examination disclosed evidence of bilateral atrophy of the optic nerve. There was convergent strabismus of the right eve. The pupils and reflexes were normal

Roentgenograms of the head revealed a calcified tumor 5 cm in diameter just above and anterior to the sella turcica calcification had occurred in the walls of the tumor. There was evidence of secondary erosion of the sella turcica and thinning of the floor of the anterior iossa on the left side. Neurologic examination disclosed no abnormality. A diagnosis of suprasellar cyst was made transfrontal craniotomy on the right side was performed intratracheal ether anesthesia being used. The anterior horn of the right lateral ventricle was tapped, this allowed the brain to collapse and permitted excellent exposure large cystic tumor was found its position was both intrasellar and extrasellar Both optic nerves were displaced laterally and were stretched to several times their normal length Aspiration of 4 ounces (120 cc) of thick dark vellow fluid collapsed the cyst, which was then incised and a large amount of grumous material was removed. The cyst was removed, and the third ventricle was opened The wound was closed in the usual anatomic manner. One Penrose drain was left adjacent to the sella turcica and one was left between the scalp and the bone flap. The microscopic diagnosis was tumor of the hypophysial duct. Convalescence was entirely uneventful. The patient was dismissed on the fifteenth The results of another neurologic examination which was made postoperative day before the patient was dismissed were essentially negative. It was observed that the strabismus had entirely disappeared. Visual acuity at the time of the patient's dismissal was approximately the same as at the time of the original examination

Comment —This case illustrates the tragic result of postponing surgical intervention when pressure on the optic nerves has developed. It further emphasizes the irreparable atrophy of the optic nerve which results from long-continued local pressure.

CASE 2-A man aged 26 was referred to the clinic in July 1935 because of headaches and an endocrine disturbance. He said that he was well until the age of 9 years however, at the age of 6 or 7 years he had severe headaches which occurred periodically for two years. He stopped growing at the age of 9 years He did well in school until his jumor year in high school, when he failed in several courses and found it difficult to concentrate. His voice did not change Between the ages of 21 and 26 his height increased 4 inches (10 cm.) Two years prior to his admission to the clinic he noted decreased vision in the left eve. decrease progressed gradually. The nasal field in the left eye was the last to lose its vision and for a year before the patient came to the clinic he was completely blind in the left eve. A short time before he came to the clinic he noted that he bumped into objects to his right unless he turned his head Periodic peculiar odors and visual hallucinations associated with olfactory hallucinations were noticed three or four times a week during the year prior to his admission. Generally, he felt well except for tiredness and drowsiness which had been noted a short time before he came to the clinic

The results of general physical examination were essentially negative. The values for the systolic and diastolic blood pressure were 84 and 62 mm or mercury respectively and the pulse rate was 72. The patient's reatures vere those of a boy of 11 or 12. Endocrine dysfunction was evidenced by the abonce of body hair and by the narrow shoulders broad hips pads or fat over the pulses and trochanters short trunk long slender arms and long tapering fingers.

The voice was smooth and beardless. The skin appeared soft, white and smooth The voice was high pitched. The prostate gland was rudimentary, and the genitalia were infantile. Ophthalmologic examination disclosed amaurosis in the left eve and 6/5 vision in the right eye. There was temporal hemianopia in the right eye, and marked primary atrophy of the optic nerve was present in the left eye. Roentgenograms of the head revealed enlargement, grade 3, of the sellae turcica and destruction of its floor. The posterior clinoid processes and the dorsum sellae were eroded. Neurologic examination revealed moderate generalized weakness of the arms and legs. The deep tendon reflexes were diminished or absent, even on reenforcement. The Babinski phenomenon was present on the right side. The direct light reflex was absent in the left eye. The diagnosis was tumor of the pituitary body.

With the patient under intratracheal ether anesthesia, a transfrontal craniotomy was performed on the left. The brain was tense, and the dura bled freely. An attempt to tap the left anterior horn was unsuccessful. Careful elevation of the left frontal lobe disclosed a large cystic tumor which filled the sella turcica and displaced the optic chiasm posteriorly. The left optic nerve was flattened, and only a small part of its substance remained. The right optic nerve was less involved but was much smaller than usual and appeared concave on the mesial aspect as a result of local pressure. The capsule of the tumor was opened, and a large amount of dark brown grumous material, which contained crystals of cholesterol, escaped. Very little solid tissue was present in the tumor. A subtotal removal of the capsule was easily effected without trauma to the adjacent structures. A Penrose cigaret drain was placed beneath the frontal lobe, and another was placed between the skin and the bone flap

The convalescence was uneventful Another neurologic examination, made before the patient left the clinic, revealed essentially the same findings as were obtained before operation, this was also true of examination of the ocular fundi and visual fields, except that light perception was present in the left eye and subjective visual improvement was noted in the right eye. The pathologist made a diagnosis of tumor of the hypophysial duct

Case 3—A man aged 31 was admitted to the clinic on Dec 12, 1935, because of progressive impairment of vision. He always had been nervous, shy and slightly backward. He stuttered until he was of high school age. Six months before his registration at the clinic he had "the flu," which lasted about one week. Soon thereafter he first noted that the vision in the right eye was not normal. Photophobia and further impairment of sight developed, as well as a "blind spot" in the right eye. Dull frontal headaches began about this time. They occurred two or three times a week and were worse in the evening. There were also periodic sharp pains in the frontal region. The headache was intensified by stooping, jarring and straining. Three months before he came to the clinic vomiting occurred, associated with nausea. The vomiting occurred intermittenthy and was worse when he became nervous or when he suddenly assumed an erect posture.

The patient was pale. The values for the systolic and diastolic blood pressure were 110 and 82 mm of mercury, respectively, and the pulse rate was 74. There was a feminine distribution of public hair. Ophthalmologic examination revoled visual acuity to be 6/10 in the left eye, and the patient was able to count fingers with the right eye. Examination of the visual fields revealed bitemporal hemianopia (relative), a central scotoma in the right eye and enlarged blindspots in both eyes. Funduscopic examination disclosed a suggestive pallor in the left eye and in the temporal portion of the right optic disk. The dragno is value eye and in the temporal portion of the right optic disk.

chiasmal lesion, more prechiasmal on the right than on the left Roentgenograms of the head disclosed enlargement grade 3, of the sella turcica, there also was evidence of erosion of the floor of the sella turcica and of the posterior clinoid processes. There was slight calcification at the outlet of the sella turcica. The diagnosis was chiasmal lesion

With the patient under intratracheal ether anesthesia, a transfrontal cramotomy was performed on the right. The right optic nerve was swollen and had been displaced mesially and upward by a reddish purple mass which was situated between the nerve and the right ophthalmic arters, which was displaced laterally The left optic nerve appeared normal The tumor appeared to have arisen from within the sella turcica, but it extended beyond the confines of that structure The cystic mass was aspirated, and vellow fluid was obtained. The capsule was split, and a large quantity of gray grumous material was aspirated through a brain cannula A portion of the capsule was resected Cholesterol crystals were clearly visible floating on the physiologic solution of sodium chloride while the the anterior fossa was being irrigated. The wound was closed in the usual anatomic manner, one Penrose cigaret drain was left in the anterior fossa valescence was uneventful. The patient was dismissed from the hospital on the twelfth postoperative day Microscopic examination revealed a typical tumor A neurologic examination made before the patient letof the hypophysial duct the clinic did not reveal any abnormality. Ophthalmologic examination disclosed improvement in vision which was 6/7 in the left eve and 6/12 in the right eve The pallor of the optic disk remained the same as prior to operation Examination of the visual fields revealed a questionable homonymous deject on the left, which had become much fuller in extent

CASE 4—A boy aged 5 years was brought to the clinic on April 27, 1936, because of headaches, vomiting and diplopia. About four months prior to his registration the patient began to complain of headaches which usually were worse in the morning. At the time he was brought to the clinic they had become more About three weeks prior to his examination it was frequent and more severe noticed that his left eve turned in' At times he became very drowsy drowsiness would persist for several days and then disappear constipation for two or three months prior to his admission to the clinic values for the systolic and diastolic blood pressure were 82 mm and 60 mm of mercury, respectively. The pulse rate was 76 and the temperature was 996 F A definite cracked pot note was elicited by percussion of the head Ophthalmologic examination disclosed papilledema of 4 diopters on the right side and 3 diopters on the left side. There were no hemorrhages. On account of the age of the patient and the lack of cooperation the visual fields were not determined Roentgenograms of the head revealed increased intracranial pre-sure enlargement of the sella turcica erosion of its floor and of the posterior clinoid processes and small areas of calcification within and just above the sella turcica. Neurologic examination did not disclose any abnormality. The diagnosis was cyst of Rathke's pouch

On May 2 1937, with the patient under ether anesthesia, a transirontal craniotomy was performed on the right. The contents of a suprasellar and intrasellar cyst were removed and the wall of the cyst was rejected. Because of increased intracranial pressure it was necessary to tap the anterior horn of the right lateral ventricle and evacuate a large quantity of cerebro pinal fluid before the right frontal lobe could be elevated sufficiently to permit exploration of the region of the sella turcica. When the frontal lobe had been elevated and

the dura mater meised along the wing of the sphenoid bone, the right optic nerve To the left of this nerve there was a large, blue thin-walled The wall of the cyst contained calcium. The cyst was opened, and 20 cc of greenish yellow fluid which contained cholesterol crystals and a large quantity of calcium was obtained When the cyst had been collapsed, the anatomic structures about the sella turcica were identified, and it was noted that the bulk of the cost was situated on the left of the left optic nerve, the optic chiasm and the left internal carotid artery The optic chiasm was ballooned out and appeared The chiasm was not incised, as it was felt that the apparent cystic change in this structure might well be the result of edema secondary to stasis caused by local pressure by the tumor. The wall of the tumor was gradually coagulated by means of the electrosurgical unit and was partially resected. When the tumor had been removed, the optic nerves and optic chiasm appeared to have been decompressed A Penrose cigaret drain was left under the right frontal lobe and brought out through the posterior himb of the cramotomy incision. The patient's convalescence was satisfactory, and the wound healed by primary intention Microscopic examination of the tissue removed at operation revealed the characteristic appearance of a tumor of the hypophysial duct Postoperative neurologic examination did not reveal any change in the preoperative condition, ophthalmologic examination disclosed receding papilledema and some secondary atrophy of the left optic nerve

This patient recently underwent another cramotomy elsewhere, because of a recurrence of the symptoms

CASE 5—A youth aged 18 registered at the clinic on Oct 9, 1936, because of headaches, vomiting and impairment of memory. The first attack of headache This attack was associated with vomiting, which lasted six to occurred in 1931 eight hours. The attack was followed by exhaustion. The second attack occurred in 1932, this was followed by similar ones in 1933 and 1934. Each succeeding attack was more severe and lasted longer than the previous one The patient said that his general health between attacks was good. In 1935 his lack of physical development was noted, and a diagnosis of dystrophia adiposogenitalis was made He was given thyroid extract, and later high voltage roentgen therapy was applied to the sellar region After the roentgen therapy he became very ill tor three weeks, severe headache, vomiting and malaise were present. Two months before he came to the clinic, administration of solution of posterior pituitary produced marked He did not vomit while this preparation was being administered However, the headache was not reheved During the few months prior to his admission to the clinic the patient became more drowsy, his memory became very poor, and vomiting not only reappeared but became projectile. The patient was underdeveloped for his age, he had the stature of a child of 12 years. He had a feminine type of deposition of fat and lacked secondary sexual characteristics values for the systolic and diastolic blood pressure were 94 and 66 mm of The pulse rate was 68 There was a way pallor, the skin mercury, respectively A bruit was heard in both temporal areas Ophthalmologic was dry but soft examination disclosed 6/10 vision in the right eye and the ability to see moving Examination of the visual fields revealed bitemporal objects with the left eye hemianopia (residual nasal field) Examination of the ocular fundi disclosed moderate temporal pallor of the right optic disk and generalized pallor, grade 3, of the left optic disk. Roentgenograms of the head reverled diffuse calcification in the midline at the outlet of the sella turcica and some destruction of the dorsum sellae (fig 1) The diagnosis was tumor of the hypophy fal duct

On Oct 20, 1936, with the patient under ether anesthesia, a transfrontal craniotonix was performed on the lett. The ether was administered through an intratracheal tube. The frontal lobe was tense and the brain was elevated with considerable difficulty Numerous adhesions were present between the brain and the underlying tumor. A characteristic thin-walled cyst, which contained calcium was found. Aspiration of the cost produced approximately 20 cc. of brownish fluid, which contained crystals of cholesterol. The portion of the cystic wall which could be easily mobilized after collapse of the cyst was carefully resected. There had been compression of the optic nerves and, although the greatest visual loss was on the left side the left optic nerve appeared larger and more nearly normal than the right The wound was closed in the usual anatomic manner, two Penrose cigaret drains were inserted as a precautionary measure diagnosis was tumor of the hypophysial duct. The wound healed by primary intention, and the convalescence was uneventful except for a period between the third and the sixth postoperative days, when spinal puncture was done on two occasions to relieve a moderate degree of increased intracramal pressure convalescence thereafter was satisfactory. The patient was dismissed from the hospital on the twelfth postoperative day, at which time his condition was



Fig 6-Postoperative photograph of the patient in case 5, the picture was taken two weeks after the operation

excellent and his vision much improved (fig 6). He was able to recognize gross objects with his left eve. A recent report stated that his general health was excellent, that his vision was very good that he could read well with either eve and that he had had no headaches since he left the clinic

Case 6-A man aged 33 registered at the clinic May 25, 1936 because of headaches which had occurred for one year. He had had frontal headaches as far back as he could remember, but these had not been as severe as the headaches which occurred during the year before he came to the clinic. The latter were bilateral frontal headaches, at times the pain extended to the occipital region The headaches occurred daily and were of increasing severity For about one month prior to registration the attacks were periodic and characterized by an aura During these attacks he felt as if he were going to lose consciousness attacks were followed by a peculiar odor which smelled like medicine uncinate attacks lasted about a minute and were tollowed by an increase of pan in the head. They occasionally awakened him at night. He often had as many as three or four attacks during the day, and at times he had to leave his work and lie down. The patient felt that his memory for recent events was failing Because of blurring of vision he consulted his local physician who prescribed glasses These produced temporary relief. There was a loss of the sense of

to the hearth of the rules of reneral physical examination were essentially the three for the systolic and distolic blood pressure were 111 and to the properties. The pulse rate was 72. Ophthalinic examination is that you we to to in the rulet eve and 6/5 in the left eve. Examination is to the trial disclosed bluring about the nasal margins of both optic disks to the first one course from the arteries and veins were dilated, this suggests in a first of in or the optic disk. However, there was no measurable elevation to be a first of the optic disclosed complete right homonymous hemianopia and the arteries and veins were dilated, this suggests of the arteries disclosed complete right homonymous hemianopia and the arteries disclosed an irregularly calcified shadow, we are steed within and extended above the sella turcica. There also was trule of the optic disclosed in the sella turcica, of the posterior claud processes and of the dorsing sellie.

Or have I retransfront il cramotomy was performed on the right. The brain verified deficitly increased pressure, and it was with difficulty that the right to led by verificated sufficiently to expose the large thin-walled cystic tumor

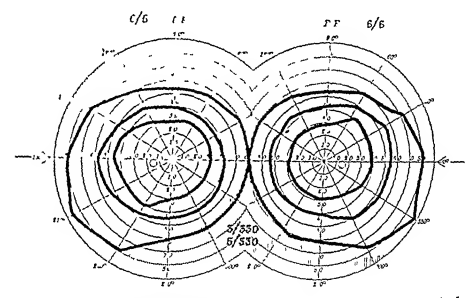


Fig 7—Normal fields of vision with normal central vision after removal of a tumor of the hypophysial duct (case 6)

which was situated to the left of the optic chiasm and the left optic nerve and which had displaced these structures to the right. The thin wall of the cyst contained a large quantity of calcium. Three ounces (90 cc) of yellow fluid, which was loaded with cholesterol crystals, was obtained from the tumor. Aspiration collapsed the wall of the cyst and reduced the intracranial pressure sufficiently to permit excellent exposure of the structures about the sella turcica. The right optic nerve was about normal in length and was only slightly displaced. The left optic nerve, however, was definitely elongated and arched toward the right side. The capsule of the tumor was delivered beneath and around the left optic nerve and removed. A Penrose cigaret drain was left under the right frontal lobe and was brought out through the posterior limb of the craniotomy wound. Histologic examination disclosed a typical tumor of the hypophysial duct. The wound healed by primary intention, and the patient's convalescence was rapid. He was dismissed from our care on June 16, at this time he was free from headaches, and neurologic examination did not disclose any abnormality except the loss of the sense of smell.

There had been no recurrence of the unconate attacks. Vision was normal, and the visual fields were normal (fig. 7). There was no edema of the optic disks

CASE 7—A box aged 11 was brought to the clinic on Aug 8, 1936, because of progressive loss of vision in both eves. Three years prior to his admission, during a routine physical examination at school, a nurse noted defective vision in his right eve. The child however, did not complain of poor vision until one year before he came to the clinic. One month before his admission, frontal headache, occurred daily for three weeks. They were moderately severe. From the time he was 18 months of age his nose bled frequently, the epistaxis was always worse in hot weather. During the month before his admission epistaxis occurred daily and often was preceded by headache, which was relieved after his nose had bled for a few minutes. The results of general physical examination were exentially negative. The values for the systolic and diastolic blood pressure were 96 and 62 mm of mercury respectively. The pulse rate was 78

Ophthalmic examination revealed that vision was 6/10 in the left eve and 6/30 in the right eve. Relative bitemporal hemianopia and relative central scotoma of the right eve were disclosed. The optic disks appeared full nasally but were not definitely edematous. There was pallor grade 1 of the temporal part of the right optic disk, but there was no definite pallor of the left optic disk. Roentgenograms of the head revealed enlargement of the sella turcica and slight thinning of its floor and of the posterior clinoid processes. Neurologic examination did not reveal any abnormality. There was no evidence of endocrine dysfunction, although the child was puny, pale and listless. The diagnosis was chiasmal lesion.

A transfrontal cramotomy was performed on the right, with the patient under intratracheal ether anesthesia. A large suprasellar and intrasellar thin-walled cost was found, this was situated in front of the optic chiasm and had displaced both optic nerves laterally Approximately 25 cc of thick yellow fluid was removed, and a considerable proportion of the wall or the cost was removed. The cost contained a great deal of calcium A portion of the capsule of the cvst, which was behind and under the optic chiasm, could not be removed but both optic nerves were thoroughly decompressed One Penrose cigaret drain and one Penrose drain were inserted, and the wound was closed in the usual anatomic manner Convalescence was satisfactory, and the wound healed by primary intention (fig 5) Histologic examination revealed a typical tumor of the hypophysial duct Postoperative neurologic examination did not reveal any abnormality examination demonstrated great improvement in the vision. The vision in the left eve was 6/6, and that in the right eve was 6/30 No significant change had occurred in the ocular fundi since the previous examination. The visual fields showed marked improvement, that of the left eve was reported as normal and there was only a suggestive temporal notch in the visual field of the right eve However, the relative central scotonia remained unchanged. When the patient was last heard from his condition was satisfactory and there had been no further loss of vision

Case 8—A woman aged 25 came to the clinic on Nov 25 1936, because of headaches and amenorrhea. Until the age of 17 she menstruated regularly at which time the menstrual periods began to be irregular. Amenorrhea for as long as three months occurred often. The menses gradually decreased in frequency and amount and from the age of 20 on amenorrhea prevailed. Many types of glandular therapy were tried without avail. For several years prior to her admission to the clinic she had headaches which became more severe during the last six months. No visual trouble had been noted by the patient. For the past

tew months drowsmess had been marked. The drowsmess was increasing patient fell askep easily and frequently Although her mentality had become slower than usual, she was able to continue her work as clerk in a store. Two days before she came to the clime she had the first attack of vomiting, which began 'Convulsions" occurred four times during the following day, and one 'generalized' grand mal seizure was described by the home physician Drowsiness merersed The results of general physical examination were essentially The values for the systolic and diastolic blood pressure were 108 mm RELATIVE and 75 mm of mercury, respectively The pulse rate was 58 examination disclosed normal visual acuity Examination of the visual fields disclosed homonymous hermanopia of the right lower quadrant examination revealed edema of the masal margins of both optic disks elevation was 1 to 2 diopters in the right eye and 2 diopters in the left eye Hypercinia of both optic disks and venous engorgement also were present. There were several hemorrhages along the veins in the right eye at some distance from the optic disk. Several small punctate hemorrhages were present near the macula, and there also were some large, deep hemorrhages in the same region. Roentgenograms of the skull revealed diffuse particles of calcification, which extended backward and upward from the dorsum sellae, and destruction of the superior portion of the dorsum sellae Neurologic examination revealed that the attention, cooperation and memory of the patient were much below normal was obese. She was unsteady on her feet and seemed to totter to the left had difficulty when she tried to stand on her right or left foot while her eyes were closed, this difficulty was more marked when she attempted to stand on her The diagnosis was tumor of the hypophysial duct

In view of the right homonymous hemianopia, a left transfrontal craniotomy was performed on November 28, with the patient under intratracheal ether aniesthesia. In spite of the choked disk the brain was not under great tension, and there was considerable fluid in the cisterna chiasmatica, which when removed allowed a satisfactory visualization of the optic chiasm. No tumor, however, could be seen. Elevation of the frontal lobes from the optic chiasmi revealed a bluish tumor which was situated posterior to the chiasm, between the optic tracts. It was cystic and contained calcium in its walls. One ounce (30 cc.) of brownish fluid was aspirated, which allowed the cyst to collapse. Extensive resection of the capsule of the tumor was then effected, which thoroughly decompressed the optic tracts and chiasm. Two Penrose cigaret drains were inserted. Histologic examination revealed a typical tumor of the hypophysial duct.

Convalescence was stormy for the first few days, and there was weakness of the right arm and leg. There was gradual improvement in motor power. An acute elevation of temperature occurred on the sixth postoperative day but subsided immediately after aspiration of the flap and removal of several cubic centimeters of serum. At the time the patient was dismissed, on the twenty-second day, her condition was much improved. Neurologic examination did not reveal any abnormality except slight weakness on the right side, which was gradually improving. The vision was 6/6 in both eyes. The visual field appeared much improved, and the papilledema had entirely receded. When the patient was last heard from she was in good health, her appetite was excellent, and the weakness of the right side had decreased so that she was able to walk without a limp

Comment —This case illustrates the great diversity of symptoms associated with this type of tumor. Although menstrual irregularity was present for years, no other definite symptoms appeared until six months.

before the patient came to the clinic. She had never noted any visual difficulty, although bilateral papilledema was present and there was definite homonymous hemianopia of the lower right quadrants. The optic fundi presented an appearance not usually associated with increased intracranial pressure, but it closely simulated that of retinitis septica such as is commonly seen in cases of subacute bacterial endocarditis. Repeated cultures of the blood were sterile. The site of the tumor was rather unusual, it was posterior to the optic chiasm and was situated between the optic tracts.

CASE 9—A man aged 52 registered at the clinic Jail 11, 1937, complaining of progressive loss of vision

Four years before the patient came to the climic he discovered a loss of vision in the temporal half of the left eye. New glasses did not produce much relief Six months later he noted that vision in the temporal field of the right eye was failing, and thereafter there was gradual but steady loss of vision except for one short period early in his illness when the vision first in the left and then in the right eye seemed to improve definitely for a few weeks. During the six months prior to his registration at the clinic the patient noticed diplopia for close objects. The second image appeared just above the real image. Headaches were present for three years, they were dull and throbbing and were situated in the left occipital and cervical regions. They were periodic and lasted only one to six hours beginning and ending abruptly

The results of general physical examination were essentially negative values for the systolic and diastolic blood pressure were 110 and 76 mm of mercury, respectively The pulse rate was 84 Ophthalmic examination revealed that the vision in the left eve was 6/30 a bitemporal visual defect and a central scotoma were present in the left eve Examination of the ocular fundi revealed pallor, grade 2, of the right optic disk there was no visible loss of substance There was pallor, grade 3 of the left optic disk there also was a loss of substance in the temporal portion of the left disk. Urinalysis disclosed no abnormality concentration of hemoglobin was 154 mg per hundred cubic centimeters of blood There were 4500 000 erythrocytes and 7500 leukocytes in each cubic millimeter of blood. The flocculation test for syphilis gave negative results. Roentgenograms of the head did not disclose any abnormality. Roentgenograms of the optic canal revealed that the right optic foramen was larger than the left this probably was the result of an anatomic variation. Neurologic examination revealed no abnormality, the cerebrospinal fluid was normal. A diagnosis of chiasmal lesion was made

A left transfrontal craniotomy was performed with the patient under intra-A large thin-walled cystic tumor was situated anterior tracheal ether anesthesia There were extensive adhesions between the tumor and to the optic chiasm both optic nerves. The cvst was aspirated and 20 cc of dark dirty greenish The capsule of the cyst was resected. A considerable material was removed amount of grumous material and flecks which resembled cholesterol crystals were found chiefly in the portion beneath the left optic nerve. Both optic nerves and the optic chiasm were thoroughly decompressed. The optic nerves appeared definitely smaller and paler than normal. Two Penrose cigaret drains were inserted and the wound was closed in the usual anatomic manner. Microscopic examination revealed a typical tumor of the hypophysial duct The convale-cence was uneventful except for a few episodes of acute hypopituitarism, which were

evidenced by low blood pressure and increased urmary output. These symptoms were controlled by hypodermic injections of a solution of posterior pituitary, they later were controlled by masal insufflation of posterior pituitary. The patient was dismissed from the hospital two weeks after the operation. At that time the neurologic examination did not reveal any abnormality. The vision, which had improved was reported is 6/7 in the right eye. Considerable improvement was also noted in the visual field. Only light perception was present in the left even. The pillor of the optic disk was essentially the same as it had been at the time of the preoperative examination. When last heard from, the patient said that he had noticed much visual improvement. It has been necessary for him to continue endocrine therapy because of mild hypopituitarism.

Comment—In spite of the rather large lesion about the optic chiasm, there was no roentgenographic evidence of osseous change in the sella turcica. Definite evidence of osseous erosion is usually evident roent-genographically four or more years after the onset of symptoms, but for some unknown reason such evidence was not observed in this case.

The advanced age of the patient is unusual. This case illustrates the fact that a tumor anlage may be dormant for many years and then, for some unexplainable reason, undergo cellular proliferation and form a tumor.

Case 10—A girl aged 9 was brought to the chine by her parents on Feb 8, 1937, because of headaches, vomiting and an almost total loss of vision five or six years prior to this she had afebrile attacks of vomiting, these attacks They occurred every four to six weeks and lasted were preceded by nausea The attacks continued, but there was no progression in their severity One year before the patient was brought to the clinic, it was observed that her vision was much impaired. The patient's mother also noted that the right eye frequently turned upward and outward. The patient complained fre-Four months before she came to the clinic she began Just prior to her registration drowsiness and quently of double vision to have frontal headaches General physical somnolence were noted by the parents for the first time examination revealed a systolic blood pressure of 90 mm of mercury and a diastolic pressure of 60 mm of mercury A cracked pot sound could be elicited over the Ophthalmic examination revealed left frontal and parietal regions of the skull that vision was 6/30 in the left eye and that the patient could perceive only Examination of the visual field disclosed temporal hemianopia and a depressed field in the left eye and a residual nasal field in the Funduscopic examination revealed evidence of atrophy of the optic nerve, which was more advanced in the right eye than in the left Roentgenograms of the head disclosed evidence of increased intracranial pressure, extensive destruction of the sella turcica and erosion of the anterior and posterior clinoid processes Neurologic examination disclosed no abnormality The diagnosis was tumor of the hypophysial duct Exploration was advised but not urged, in view of the The parents requested that operation be attempted in the grave surgical risk hope of affording the child some degree of relief

A transfrontal cramotomy was performed on the right with the patient under intratracheal ether anesthesia. A large, thick-walled cyst was exposed, it was situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic chiasm posteriorly situated between the optic nerves and had displaced the optic nerves and had displac

The wall of the cyst was incised and a large amount or thick coarse material, which contained calcium was removed. Extensive resection of the capsule was carried out. The capsule was 1 cm, thick in the more posterior portion, which was situated beneath the optic chiasm however further anteriorly it became very thin, in certain portions measuring less than 1 mm in thickness The optic nerves were unusually vascular Two Penrose cigaret drains were inserted as a precautionary measure The convalescence was uneventful results of another neurologic examination were essentially the same as those observed at the preoperative examination. There was subjective visual improvement in spite of the lack of objective evidence of improvement. The visual acuity was 4/6 in the left eve only perception of light was present in the right eve The patient returned to the clinic in tour months because of attacks of excessive vomiting, which had occurred five or six times daily. Neurologic examination again failed to disclose any abnormality. Ophthalmic examination revealed a further reduction in vision

CASE 11—A box aged 16 was brought to the clinic on Jan 12, 1938 because of a distinct mental change. His illness began in the summer of 1937 when he had headaches in the frontal regions and over the vertex. In the fall of that year he complained of blurring of vision and diplopia when he was reading. At about the same time his grades which formerly had been good became very poor, and he failed to participate in the usual activities at school. On Jan 8 1938, he became very drowsy he fell asleep at the table and slept all day and all night. He lost all interest in things about him and his mental reactions were silly. He became facetious. His judgment became poor and there was a complete change in his personality. He walked up to strangers and pulled their ties and pulled their pencils out of their pockets, he also did many acts with compulsion. His appetite became enormous, and he gained considerable weight. Likewise there was an increase in thirst, with an increase in urinary output. His parents said that he drank a gallon of liquid a day and passed a corresponding quantity of urine

His height was 5 feet 61/2 inches (1719 cm) and his weight was 144 pounds The value for the systolic blood pressure was 100 mm of mercury and that for the diastolic pressure was 60 mm. The pulse rate was 48. During the examination the patient was noisy. He giggled and shouted without cause Ophthalmic examination revealed that vision was 6/30 in the right eve and 3/60 in the left eve. The examination disclosed pallor, grade 2, of the right optic disk and pallor, grade 1, of the left optic disk. There were small areas of pigment degeneration in each macula Examination of the visual field revealed a right homonymous hemianopia of an incongruous type. There was a central scotoma in the left eve. The neurologic examination did not disclose any abnormality Roentgenograms of the head revealed an irregular mass of calcium 25 by 3 cm, directly above the posterior clinoid processes. The tumor appeared to be in the midline and there was some evidence of pressure erosion of the left posterior clinoid process The roentgenographic evidence suggested that the tumor probably involved the third ventricle. An encephalogram disclosed evidence of a suprasellar tumor which occupied a position corresponding to the position of the calcium seen in the original roentgenograms. The third ventricle was displaced upward and backward by the tumor mass. In view of there findings the diagnous was tumor of the hypophysial duct

On January 20 a transfrontal crai totomy was performed on the left. This disclosed a large thin-walled cystic tumor which was situated posterior to the optic chiasm. This made adequate exposure of the tumor difficult. The only

approach to the tumor was behind the optic chiasm and anterior to the anterior communicating afters. A hollow needle was inserted through the thin wall of the tumor and about 20 to of yellow fluid was removed. This collapsed the cystic tumor and removed the abnormal pressure from the optic tracts and optic chasm Only a small portion of the capsule was resected, because of the maccessible position of the innor Microscopic examination of the capsule of the tumor reveiled a typical tumor of the hypophysial duct. The wound was closed in the usual manner after one Peurose eigeret drain had been inserted beneath the left trontal lobe and another between the scalp and bone flaps. During the operation a transfusion of 500 cc of citrated blood was given. The patient's convalescence was characterized by intermittent fever. His temperature ranged from normal to However, his general condition seemed to be excellent, and he was mentally clear and alert. Another neurologic examination disclosed the same mental reactions as had been present prior to the operation Postoperative ophthalinic examination revealed no change except a mild edema of the nasal portion of the left optic disk

SUMMARY

Tumor of the hypophysial duct is extremely rare. Few articles on the subject have been published. It is hoped that the present report of a series of 11 consecutive cases in which operation was performed without a death will stimulate other physicians to take a more active interest in this condition and to make the diagnosis early, before irreparable injury has been caused by long-continued pressure on the visual pathways.

Although the presenting symptoms are usually those referable to the eyes, glasses and medical treatment are not beneficial in counteracting the pressure effects of an intracramal neoplasm. Transfrontal cramotomy with as extensive removal of the tumor as is consistent with good surgical judgment is the treatment of choice.

Organotherapy is useful and is indicated in some cases, but its role is secondary to that of removal of the tumoi

CONCEALED CHRONIC ALCOHOLISM IN SURGICAL PATIENTS

ALLY KING FOSTER JK MD

Junior Assistant Surgeon, New York Post-Graduate Medical School and Hospital

It seems worth while to present some tacts about surgical patients who may be said to be suffering from a condition I wish to call concealed chronic alcoholism. The obvious case of addiction to alcohol can hardly be excluded from the study until the diagnosis is actually made by the surgeon treating the patient. Then the diagnosis chronic alcoholism is added to the surgical diagnosis.

The need of recognition of all types of alcoholism in patients with surgical conditions is emphasized and illustrated in certain cases which I have observed and which I shall describe. In this report the term concealed chronic alcoholism is used for the first time so far as I know. If there is a condition deserving the name concealed chronic alcoholism, there are I believe means of making the diagnosis. Some of these are herein detailed

Acute alcoholism is as a rule comparatively easy to recognize except when such severe conditions as coma have supervened. In many cases of glandular imbalance organic disease and trauma, the odor of alcohol on the breath may mislead the examiner. The further examples of tumor or abscess of the trontal lobe insuling shock diabetic ketosis, urenia, and various injuries of the skull need only to be mentioned to remind one that a complete analysis of every case is necessary to avoid attributing to alcoholism the symptoms of some other condition.

A patient who is a victim of true chronic alcoholism may show no clearcut signs if the taking of the history the physical examination and the laboratory analysis are carried out in a cursory manner. A list of all the findings in a questionable case however should turnish clues by which to reach the diagnosis of acute or chronic alcoholism or concealed chronic alcoholism.

The most common symptoms of true alcoholism are the following tremors of the eyelids tongue the facial muscles hands and eyen legs erythema or flushing of the face or sometimes pallor ache-like cutaneous eruption of the face, telangiectases of the face, atrophy of the limbs obesity or emaciation poor muscular coordination evidence of peripheral neuritis disorientation hypoesthesia paresthesias tatty heart

hypertension, albuminum, venous engorgements, especially of the head, headache, mental depression; dizziness and vertigo, irritability and restlessuess insomma, polymia, tachycardia, timitus, dyspnea, palpitation, precordial pain, physical and mental weakness, moral deterioration, delimin tremens, gastric upsets, colitis, constipation and variable appetite for certain foods, dysphagia, hoarseness, and even purpura and curliosis of the liver. Some of the pigment changes seen in the skin of drunkards are unquestionably due to the intake of alcohol 2

The characteristic appearance of the person with alcoholism varies even with the time of day as well as with many other factors 1

If the surgical condition is difficult to diagnose or the diagnosis is questionable, it is imperative that the examiner keep in mind the possibility of alcoholism. It is when this is neglected or forgotten that the condition is wrongly diagnosed and the patient allowed to follow his course precarrously, often approaching a state of depression, near mania or even delirium tremens 3. There is, then, a logical reason to be aware of the possible presence of alcoholism, because trauma or elective operation, as well as minor operations, can precipitate trouble. Even more important is it to diagnose what I believe should be called concealed chronic alcoholism, for in such a case the surgical treatment must be individualized The patient must be studied as presenting a psychologic,3 if not a medicolegal, problem 1. He should undergo general and special routine examinations, and such examinations should be a part of the surgeon's procedure Until further evidence has developed as to the scope of the term concealed chronic alcoholism, any case of alcoholism in which the diagnosis is not made at the time of onset of the surgical condition may be considered justly one of concealed alcoholism

DIAGNOSIS

The diagnosis will be obtained from (a) the information offered by the patient's relatives, (b) the history related by the patient, (c) the results of the routine examination of the patient and (d) the results of special examination of the patient, as well as of laboratory tests

If the examiner finds the patient unnecessarily hasty, he should always impress on him and his family the importance of the questions

1909

Inebriety A Clinical Treatise on the Etiology, Symp-1 Crothers, T D tomatology, Neurosis, Psychosis and Treatment and the Medico-Legal Relations, Cincinnati, Harvey Publishing Company, 1911

Influence of Aliphatic Alcohols upon the Pigment-Excreting Function of the Liver and Kidneys A Comparison of the Effects of Aliphatic, One-Basic, Saturated Aicohols, Jap J Gastroenterol 8 179-186 (Dec.) 1936

³ Kelly, J A Post-Operative Psychoses, Am J Obst & Genec 59 1035,

and the need of care in uncovering all pertinent facts. Often when the physician insists on all details and explains that nothing can or will be done until the routine of taking of the history is complete, the patient will reverse his attitude and proffer information which he at first withheld. The history taking must not, however, be prolonged in an unwarranted way. The amount of questioning will vary in each case

Methods of interrogating the patient hardly appear to call for detailed description, but because of the variability in examiners' methods, in the findings and in the cooperation of patients certain points should be emphasized

Standard questions should be put, and they should be asked with authority. The physician must learn the exact amount of alcohol taken in a given length of time whether it was by the day, the week, the month or the year. Persistence will nearly always bring out unexpected facts.

The connotation word "routine as applied to the examination of a patient depends on the severity and location of the lesion calling for surgical intervention. The complete routine examination, not excluding a neurologic examination includes a record of the findings from head to foot. An exact rule cannot always be followed. It is advisable to make examinations always in the same way. When the order must be changed or a part of the examination delayed repeated examinations should be regularly carried out. Methods of charting should be uniform. In some hospitals it is already a routine to make uniform records of all patients because in the past delays in taking histories and irregular charting of incomplete information have led to distressing legal difficulty.

During the entire so-called routine examination the examiner should be on the watch for evidence of concealed chronic alcoholism, especially if the history is suggestive. Education as to what to look for must vary with the examiner and the practice

The special examination of patients suspected of alcoholism will of course be a part of the conscientious physician's routine. Eventually there should be no need to differentiate these two parts of the investigation. For the sake of emphasis I shall group certain aspects of the total examination under the head of special examination.

The special examination must be undertaken with alcoholism in mind, either at the time of the routine examination or immediately afterward. The order of examination should be uniform. The examiner may begin with the head and end with the extremities or he may use any order of search that includes all the systems, that is the skin the bones and joints the circulation, the respiration, the digestion and the nervous system. In addition, there should be a brief but conclusive summation.

of the history and findings. This will bring out considerations that might otherwise be overlooked.

The signs to look for are many. The examiner should recall that the effects of alcoholism may vary. The condition may at times be associated with or cause possibly only inducetly, the following changes (1) premature age (gray hair, obesity and sedentary habits), (2) cutaneous changes (atrophy venous engoigements, telangiectases, acnebike lesions crythematous eruptions and other changes of color, such as pallor or vellowness and rarely, even purpure changes), (3) metabolic changes some temporary and others definite and permanent, in all probability arithmitis, dermatoses not already mentioned and cardiac symptoms (if not definite cardiac disease), (4) possibly, renal and hepatic disease diseases of the blood-forming organs or of the glands of internal secretion, also, diseases of the central nervous system as well as peripheral neural involvements, and (5) mental and moral deterioration when truly gross changes in the nervous system have not yet occurred

In one who wishes to question these statements may do so, but no one can deny that thousands of patients have been observed who presented many degrees of these changes with no fact available chincally to explain their conditions but the definite history of an intake of alcohol Unfortunately the lack of total abstainers as controls for the determination of the diseases related to alcoholism prohibits final conclusions

If one examines persons with acute alcoholism, however, one cannot deny that (a) such patients may have intense nervous exhibitation from release of the higher centers or they may have depression of such severity as to cause cyanosis affecting the metabolism of the entire body, even enough to cause death, (b) they may react to alcohol according to known variants or they may manifest tolerance—a state observed clinically though not yet demonstrated by laboratory and other scientific tests, 4 (c) they may at times exhibit an unexplained susceptibility to alcohol 5

The action of alcohol appears to be incompletely understood, but this does not mean that its effects can be omitted from consideration '

The special examination, then, if carefully performed, will often reveal numerous abnormalities. Many of these can be ascribed to factors other than alcoholism, but this, of course, should not exclude them from consideration

⁴ Newman, H, and Card, J Nature and Tolerance to Ethyl Alcohol, J Nerv & Ment Dis 86 428-440 (Oct.) 1937

^{5 (}a) Silkworth, W D Alcoholism as a Manifestation of Allergy M Rec 145 249-251 (March 17) 1937 (b) Stream, L P A Case of Angioneurotic Edema from Alcohol, Canad, M A J 36 180-181 (Feb.) 1937 Crothers 1 Iida 2 Newman and Card 4

In the description of cases which follows the details of the histories and examinations will be instructive in pointing out ways to enhance a routine examination

As yet there is no practical or universally approved test on the result of which one may base an absolute diagnosis of chronic alcoholism and undiagnosed alcoholism is rarely mentioned in the literature. Tests for alcohol in the blood of persons under or recently under the effects of alcohol are advocated but are not yet in use in most hospitals. So far then the only tests available to the physician are tests for the chemical composition of the blood, tests for metabolic function various blood counts analyses of secretions (exclusive of their alcoholic content) and a few tests for vitamin deficiencies.

Almost any laboratory test may be indicative of disturbed function, which in turn may be partly due to the effects of alcohol. Such tests can be done when necessary to determine the presence of such conditions as disturbed metabolism, anemia, nephritis and hepatitis."

A gastrointestinal series of roentgenograms taken after administration of a barium sultate enema seems to me of value in pointing out early an abnormality of function in the digestive tract particularly stasis which is at times associated with chronic alcoholism

Although an intelligence test may be a far cry from the surgical condition at hand and from the condition of concealed chronic alcoholism that is suspected. I wish to suggest that such a test be made. The careful examiner does, as a matter of fact observe the mentality of all patients at all times, but the results are not uniform unless a regular procedure is followed. Thus under the pressure of interest in a surgical condition in the patient, the physician may not converse with him at sufficient length to notice his loss of memory for past events his inability to orient himself or his inability to add a column of figures. Whenever relatives are unaware that there is a change in the patient or are reticent about volunteering such information about him or cannot be reached for questioning, it seems worth while to include the physician's opinion of

⁶ Dauphin P Undiagnosed Alcoholism Marseille-med **2** 597-639 (Nov. 15), 648-673 (Nov. 25) 1935

⁷ Gettler A O and Siegel H Quantitative Isolation of Ethyl Alcohol from Tissues of Alcoholics Am I Clin Path 7 85-93 (Jan.) 1937

⁸ Wright I S and Lilienteld A The Pharmacologic and Therapeutic Properties of Crystalline Vitamin C (Cevitamic Acid) with Especial Reference to Its Effects on Capillary Fragility Arch Int Med 57 241-274 (Feb.) 1936

⁹ Chiray, G. A. and Departs M. Diagnosis of Acute Hepatitis in Chronic Alcoholism by Test of Provoked Galactosuria. Arch. d. mal. de l.app. digestin. 26 481-526 (May.) 1936. Guillot M. and Gwan O.S. Inhibiting Action of Alcohols on the Action of Acetylcholine and Histamine on the Isolated Intestine of the Guinea Pig, Compt. rend. Soc. de biol. 125 33-55

the patient's mental and moral status as one result of the special examination. I do not wish to imply that the physician should always suspect a brilliant student of dementia or a prominent executive of Korsakoft's syndrome, yet the occurrence of a sudden surgical calamity may temporarily blind the casual examiner unless definite questioning and deduction along this line are included in the special examination.

I wish to present now a few case histories in sufficient detail to illustrate the points I have mentioned. The patients were encountered in my own practice. Some, if not all, should be considered as presenting true alcoholism describable as concealed chronic alcoholism only because of the delay in the recognition of the most important facts uncovered in the histories, examinations and certain tests. A few are possibly to be considered as having true concealed chronic alcoholism.

REPORT OF CASES

Case 1—A man aged 32 was admitted to the New York Post-Graduate Medical School and Hospital on Aug 2, 1936 The patient was a Southerner and apparently well to do

Family History—The father died when the patient was very young There was one brother, who was in only fair health and was a "heavy drinker" The mother was living and well, aged about 65

Marital History—The patient had been married twice. He was divorced from the first wife and was separated from the second after seven years of marriage. There were no children

Past History—The patient had had typhoid at the age of 13 and pleurisy at the age of 26 and at the age of 30. When he was 28 years old, the tonsils and adenoids were removed and circumcision was done. Three operations had been performed for hemorrhoids, at the ages of 24, 25 and 29. At the age of 30, he had had phlebitis in the right leg, requiring rest in bed for six weeks. The leg swelled to twice the normal size, and the condition was supposed to have been caused by repeated sprains of the right ankle, suffered while the patient, intoxicated, was playing golf in the rain

Habits—He had smoked two and one-half packs of cigarets a day for years His intake of alcoholic liquoi had been constant for years in slightly varying amounts, with a few intervals (months) when only beer was taken

Occupation — The patient had never been employed except temporarily, for a few months, on one job

Present Ailment—Pain had been present in the right leg for months and had been especially severe the last week or two. The patient had been treated for thromboangitis obliterans by diathermy, baths, suction boot and other means, without relief. He had had so much pain in the week prior to admission that he had done little but drink malt and spirituous liquors. He insisted that the leg was normal after the recovery two years before. He said he had taken no food for a week.

Physical Examination—The patient was a well nourished though somewhit ill man. He appeared to be well oriented and to realize somewhat the serious-

ness of his condition. He complained of intense pain in the right leg and made no effort to use the extremity. He guarded it from any contact even with soft blankets.

Head and Neck. The hair was somewhat untidy, although it had been recently cut, the scalp was in good condition. The skin of the face was slightly mottled with erythematous areas of slight extent. The airways of the nose were open but there was a deflection of the septum. The breath seemed alcoholic. The eyes were not remarkable though slightly bloodshot. There were tremors of the eyelids and the tongue. The teeth were dirty and discolored out of proportion to the patient's age and social station. The throat was red. The tongue was dry, clean and thick. There was a strong gag reflex. The chin was receding and the lower lip somewhat infolding along the crease, I cm below the vermilion border. A short moustache covered the upper lip. The external ears were of fair color only. The skin of the face was closely shaven. The neck was not remarkable but was somewhat flabby. No lymph nodes were palpable, and the thyroid was not felt. Close examination showed a somewhat rapid beat in the slightly pulsating cervical yessels.

Chest The chest showed nothing remarkable. The muscular development was not unusual. The skin seemed flabby and there was a layer of tat over the muscles. The heart sounds were characterized by slight softness and faintness. The pulse rate varied from 96 to 110. The blood pressure was 100 systolic and 70 diastolic.

Abdomen The abdomen was slightly obese but the only abnormal finding was muscle spasm in the lower quadrants especially above Poupart's ligament on the right side. The pulse of the right femoral artery and that of the right external iliac artery could not be made out. The genitalia were normal. Rectal examination showed spasm of the sphincter and evidence of scarring. There was slight protrusion of the rectal mucosa and the patient refused further examination than that gained by reinserting the prolapsed hemorrhoid.

Extremities The arms were well proportioned and fairly well developed and the hand shake revealed a soft, pliable hand. The hands were moderately well cared for The fingers were nicotine stained, and there was a tremor of the outstretched fingers. The right leg was paler than the left it was cold and was hypersensitive throughout its length. No pulse was palpable in the femoral popliteal, dorsalis pedis or posterior tibial vessels. The severity of the condition did not warrant oscillometric readings at this time. There were no ulcerations of the bottom of the foot along the anterior transverse arch or on the lateral side of the sole. The left leg showed diminution if not absence of the dorsalis pedis and posterior tibial pulses although the popliteal and femoral pulses were strong. The left leg was warm and except for the callus over the outside of the sole and ball of the foot showed no abnormality unless the slightly pink toes might have been considered abnormal. The return of circulation to these toes after squeezing was immediate.

Laboratory Observations—On August 3 the red cell count was 4880000 the white cell count was 11000 there were 71 per cent polymorphonuclears. The bleeding time was four minutes and the coagulation time four and one half to 51x minutes. A platelet count on a later date was 200000. The nonprotein nitrogen content of the blood was 29 mg. that of urea nitrogen 7 mg. that of sugar 80 mg. and that of chlorides 545 mg. per hundred cubic centimeters. The carbon dioxide—combining power was 56. The urine was acid and had a specific gravity of

dioxide-combining power of the blood was 485, the morganic phosphate content was 17 mg and the calcium content 113 mg per hundred cubic centimeters. The Wassermann reaction of the blood was negative. Oscillometric readings on August 6 showed no exemsion of the needle in connection with the right leg or thich and slightly diminished excursion in connection with the left thigh and lower third of the leg. The readings for the upper and lower parts of the arms were satisfactory. The patient's blood was of group III (Jansky). The return of circulation after elevation of the right leg for two minutes required twelve seconds but on the left when observation was made of the color of the toes on August 6, the return of circulation was only slightly delayed. The pulses in the left foot were felt easily on August 7. Repeated Landis tests showed no change of temperature in the right foot after miniersion of the arms in hot water (above 110 F.) for thirty minimites or more, nor sweating of the right leg below the ankle. The left leg reacted normally

On September 8 rochtgen examination of the cliest showed chronic root, branch and central bronchial thickening, with moderate dilatation toward the bases of the lungs

On September 8 an electrocardiogram showed only a fast auriculoventricular rate of 112

On October 2 the basal metabolic rate was + 26 per cent and on November 4 it was + 14 per cent

Treatment—Conservative treatment included regular diet, low protein diet, forcing of fluids, infusions of physiologic solution of sodium chloride and of 5 per cent solution of sodium chloride, transfusions of female blood, administration of vitamin concentrates, general massage, catharsis, colonic irrigations, application of dry mild heat from an electric light bulb cradle, use of infra-red rays, elevation of the legs and hanging down of the legs over the side of the bed, and therapeutic use of Landis tests. Also, typhioid vaccine fever therapy (with estradiol benzoate) and treatment with "carnacton," insulin and insulin-free pancreatic tissue extracts were tried. In addition, a daily allowance of whisky was given, and calcium lactate, sodium salicylate, spasmalgin (an opinm-atropine preparation) and sodium rodide were tried. Finally bromides, phenobarbital, codeine, morphine and atropine were given before conservative treatment was abandoned, on September 5.

Operative treatment consisted of midtligh amputation of the right leg, performed by the method of enticleation on September 5, with the patient under ether anesthesia

Postoperative treatment included administration of morphine, codeine, pheno bailbital and small portions of whisky (which the patient supplemented with repeated additions from his own sources in spite of surveillance). He was discharged from the hospital on October 11, with a healed amputation stump in excellent condition.

Comment—This case contains a lesson for all surgeons who are confronted with patients who admit consumption of alcohol but appear so cooperative and so ill from their surgical condition that their faces and manners belie their true history and the condition of chronic alcoholism. The alcoholism in this patient was not difficult to diagnost except that its significance was probably underestimated until he suffered from a condition calling for surgical intervention. Every one who six

the patient remarked after a few days of conservative treatment how much he had improved

The nurses, however, soon discovered him in lies about smoking and drinking, against orders. This was amply borne out by his subsequent misstatements to the examiners. Fortunately, the contact between the staff and the patient was sufficiently close and often repeated to engender mutual respect. It was possible, then, to get fair cooperation from the patient, considering his reputation for emotional imbalance and drunkenness.

However, after the patient recovered from the operation and the stump was healed, his cooperation lessened considerably. His desire to maintain a reasonably clean and moral life appears from reports to have faded. It is noteworthy that he spent a good many of his years in the company of the patient in case 5 under much the same conditions of self indulgence.

Summary — Every paragraph under the detailed history records observations obviously pointing to a diagnosis of alcoholism. These are supplemented by details of physiognomy and results of physical examination, as enumerated. The therapeutic administration of alcohol appeared to be helpful

CASE 2—A man aged 41 American born of Italian parents, was admitted to the New York Post-Graduate Medical School and Hospital on Nov 29, 1935

Family History—The facts are irrelevant except that extreme poverty and poor home conditions prevailed during the patient's youth. The patient's father was a drunkard

Marital History —The patient had been married eight years. His wife was strong and well. There was one son living and well.

Past History—The patient had suffered several injuries at work during a period of several years. One of these injuries consisted of multiple fractures of the ankle necessitating a period of hospitalization. The last injury had occurred within the past three years. There had been no operations with the exception of repair of the distal phalanges of the right thumb and forefinger during childhood. He recalled the usual children's diseases as having occurred without complications.

Habits—The patient admitted a variable intake of alcohol for main years and he smoked constantly. His wife amplified the story by saving he is a terrible drinker when he gets started

Occupation —The patient was a structural steel worker

Present Islances—In the patient's own words. At 10 a m the snap of the riveting gun broke and the plunger of the gun hit my right big too. I worked until 4 p m but had to stop on account of pain which I could not stand any longer.

Physical Examination — Examination revealed a nervous highly excitable main who appeared to be in pain but was otherwise healthy and cooperative. The temperature was $97~\Gamma$ the pulse rate 72 and the respiratory rate 20

Head and Neck. The hair was thick unruly and black beginning to turn gray, there were no abnormalities of the eye, no e or ears. The teels were in

fan condition. The tongue was slightly coated. The tonsils were atroplic. The throat was not inflamed. The neck was thick and short but otherwise normal. The face was coarse and the facial features thick and heavy, the eyes were sharp and dark.

Chest. The blood pressure was 140 systolic and 90 diastolic. The chest was rounded and barrel shaped. No abnormality of the heart or of the lungs could be made out through a very thick chest wall.

Addomen The abdomen was obese, presenting no other abnormality, the generals were normal Rectal examination was not done

Extremities The extremities were short, heavy and well developed. The right great toe was swollen to about one and one-half times its normal size. It was bluish at the base of the nail, and there was a slight abiasion of the skin at this point. There was abnormal motility between the distal and proximal phalanges. There was variable but slight tenderness over the tarsus, this was not definitely localized. The legs were short in proportion to the body.

Laboratory Observations—The results of urnalysis were normal. The blood count showed red cells, 5,700,000, white cells, 10,000, hemoglobin 98 per cent, polymorphonuclears, 54 per cent. The Wassermann and Kahn reactions were negative. The nonprotein introgen content of the blood was 45 mg, the urea introgen content 152 mg and the sugar content 95 mg per hundred cubic centimeters. The recitigenogram showed a fissure fracture of the base of the distal phalans of the right great toe, in good position

Treatment—Treatment consisted of application of a plaster cast from beyond the end of the toes to the midportion of the lower part of the leg for fourteen days, followed by use of an iron plate in the shoe for several weeks. Hospitalization was of two weeks' duration. The patient was allowed out of bed after the first day and was given the regular diet after the second day. Whisky was supplied on two or three occasions on the second and third days because of his extreme restlessness and irritability and also because of a rise of the temperature to 100 F, a rise of the pulse rate to 96 and my belief that he was faced with the onset of delirium tremens.

Comment—The patient was difficult to handle from the beginning, and his suffering seemed out of proportion to his injuries. His requests to return home and start work could be met only by the application of a heavy, unwieldy cast sufficient to impress on him his helplessness and need for care. His insomina and bad behavior in the ward would have jeopardized the healing of his fracture with any other treatment than a heavy cast, for he got up several times without permission during the first night or two and stumbled about in the dark. The high non-protein nitrogen content of the blood was determined after I had observed some edema of the left ankle several days after his admission. The patient then admitted that he had noted attacks of edema of the ankles during the last year or two, after drinking beer. It is decidedly questionable how the patient would have reacted had he not been given the two or three doses of whisky when he was most obstreperous

Summary—The history was suggestive of alcoholism and the presence of the condition was admirably proved by the behavior and

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physiognomy of the patient, and by the physical signs, as well as by the good results of alcoholic medication

CASE 3—A white man aged 29 was admitted to the Broad Street Hospital on Jan 20, 1937. He was seen for the first time by me twelve hours after a drinking bout, with a 4 inch (10 cm) irregular laceration and other smaller lacerations of the scalp, one stab laceration of the right forearm and numerous scratch abrasions of the body. He was completely sober and stated that he knew nothing about having been injured until he awakened in the morning and found himself bleeding from his scalp.

Family History—The father died at the age of 58 and the mother was living and well at the same age. Two sisters were living and well. One uncle aged 68, had diabetes

Marital History —The patient had been married nine years. There were no children. He had been temporarily separated from his wife but the couple had been reunited several times.

Past History—The patient had had pneumonia at 16 and tonsillits at 23 (requiring hospitalization) and he believed he had had measles, mumps and whooping cough, but he was not sure. There had been no operations except a repair of a laceration of the lip at the age of 14. There had been no other accidents except a fracture of the ankle at the age of 18, which had caused him no trouble since

Habits—He had smoked more than a pack of cigarets a day for years. His intake of liquor was variable but immoderate except during the periods when he abstained completely

Occupation —The patient was a commission bond salesman in a large Wall Street firm

Present Ailment—There were multiple injuries including lacerations of the scalp and of the right arm and abrasions and contusions of the body

Physical Examination—The patient was obese appearing several years older than his age. His light blond hair was cut short and was matted with dried blood. From the expression of his face and the bloodshot eves it appeared that he had been drinking. He was cooperative and somewhat nervous and concerned about his condition. He was completely oriented and intelligent and was impatient to be treated. The temperature was not elevated, the pulse rate was 100 and the respiratory rate 18.

Head and Neck The scalp was lacerated with an irregularly shaped wound in the left interior parietal region approaching the midline. This wound was at least 4 inches (10 cm.) in length. There were three other small superficial incerations of the scalp one in the right parietal region, another in the left upper temporal region, and one posteriorly in the occipital region. There was no blood in the ears nose or mouth.

The masal septum was deflected. The external canals in both ears were somewhat irregular in contour because of exostoses. The ear drums were retracted. The hearing in the left ear was considerably diminished. The eyes showed no abnormalities except slight redness or injection of the small vessels of the tarsal and bulbar conjunctiva. The teeth were discolored to a degree of the proport of the patient's age and social shatus.

The tonsils were scarred and red from chronic infection along the after or pillars. The submaxillary lymph node, were palpable in a somewhat obeie received

The features were coarse, and the patient looked like a person with chronic alcoholism

The throad was not palpable. There was no stiffness or tenderness of the

Chest The blood pressure was 125 systolic and 90 diastolic. The heart and lungs presented no abnormal physical signs. The skin of the chest anteriorly and posteriorly was marked by long scratch abrasions in various directions, all superficial

Abdomen The abdomen was obese but presented no other abnormality except scratches similar to those on the chest. The genitalia were normal. Rectal examination was not done

Extremities The limbs were fairly well developed and somewhat obese They presented no abnormalities except for scratch abrasions on the arms. There was an axulsed stab laceration at the lateral end of the antecubital crease, at the junction of the upper part of the right arm and forearm. The edge of skin lacerated at this point was about 3 inches (75 cm) long, and the cut was in the shape of an acute angle with its apex pointed toward the shoulder. There were gross tremors of the outstretched hands. There was no paralysis of either hand

Laboratory Obscivations—Laboratory tests, including the Wassermann and Kahn tests, showed no abnormality. The blood counts were normal. Urinalysis at the time of entrance to the hospital gave negative results except for the presence of 14 per cent sugar by the quantitative Benedict determination. Roentgenograms of the skull showed it to be normal, and the sugar content of blood taken the day after the patient's entrance into the hospital was 90 mg per hundred cubic centimeters, with the patient fasting

Treatment—Treatment consisted in debridement and repair of the lacerations of the scalp (after careful hemostasis) and a plastic repair of the laceration of the right arm. The patient proceeded from fluids to the regular diet within three days, and except for nervousness, irritability and restlessness, which were relieved on the third night by 2 ounces (60 cc) of alcohol, he was easily handled by oral administration of amytal and phenobarbital

Comment — The patient when first seen (in his apartment) was hard to handle. He refused to enter the hospital until he had practically fainted in an attempt to prepare himself to undergo the suturing of his wounds at home. He could be persuaded to go to the hospital only with the promise that he could also have his tonsils removed after a day or two. In the hospital, at the end of about six days, when it was believed reasonably safe to consider a tonsilectomy, he refused this procedure. He also refused narcotics, and it is my belief that the good night's rest on the third night, after two nights of poor rest, was probably determined by the intake of a small amount of alcohol that evening

Summary—The marital history, the habits and the recent drinking of alcohol should be emphasized. The physiognomy and some of the physical findings may be significant. As the patient refused narcotics, he was difficult to manage until whisky was given him

Case 4—A white man aged 43 was first seen by me on March 5, 1936

Family History—The father died at the age of 30, of a long illness of unknown nature. The mother committed suicide at the age of 51. Two brothers vere

living and well One brother died at the age of 6 months, of unknown cause. There were no sisters. The patient's mother had been temporarily insane after childbirth and had been committed to an asylum.

Marital History —The patient had separated from his wife after several years of marriage

Past History—The patient had had gonorrhea in 1929 with no further difficulty until there was a slight discharge from the urethra three months prior to examination. There had been a bullet in the left knee since the age of 14—an accidental injury. Roentgen examination had been done for possible ulcer at the age of 32 the patient had dieted for fourteen days and had had no pain since. He stated that it was his habit never to eat fried foods. He had been told that his appendix appeared webbed on roentgen examination. He had known of a growth on the right tonsil for a long time.

Habits—The patient had been a consistent drinker of beer since before prolubition and had suffered slight dizziness for years and a feeling of falling." He was a heavy smoker of cigarets

Present Ailment—There had been nervousness over his health for several weeks. He complained of a urethral discharge which had been present for three months, of slight pain in the right side of the abdomen present for three or four days and of nocturia which occurred about once a week.

Physical Examination—The patient was a nervous palled well nourished cooperative, intelligent and respectful man who appeared to be about the age he claimed (43) he seemed slightly and chronically ill but active and well oriented. The temperature was 99 F the pulse rate 84 and the respiratory rate 18

Head and Neck The liair was slightly thin the eves were alert, there was no abnormality except slight hid lag. The ears were essentially normal. The nose showed defection of the septum, the teeth were discolored decayed and in need of immediate attention. The thyroid was palpable small firm and deeply placed. The submaxillary glands were palpable. There was an almond-shaped and almond-sized polyp of the right tonsil. Both tonsils were large and deeply placed and were slightly red along the anterior pillars.

Chest The blood pressure was 130 systolic and 80 diastolic. The heart and lungs revealed no abnormality. The skin of the upper sternal region was slightly rough.

Abdomen The abdomen was slightly obese Rectal examination disclosed no abnormality except that the prostate was slightly enlarged and boggy but not tender Examination of the generalia showed a long prepace and a moderately profuse scropurulent urethral discharge

Extremities There was a scar on the medial side of the left knee. There was a marked tremor of the extended fingers. The knee jerks were hyperactive

Laboratory Observations - The Wassermann and Kahn reactions were negative

Treatment—Therapy consisted in forcing of fluids local larginic treatment of the redundant prepace and administration of bromides by mouth and of acetylsalicylic acid for the focal infection in the mouth. A few days later after rountgen study had shown that the roots of the teeth were grossly infected the patient had several teeth extracted by a reputable dentist. Six hours after the extraction he suffered a moderately severe hemorrhage for y high high day be treated in an out of town hospital. Recovery after the hemorrhage was gradual but satisfactory. The patient has had turifier teeth extracted at in cryals during the past year without mishap.

Comment—The danger of hemorrhage in a patient who may have chronic alcoholism should not be overlooked, in spite of the well known fact that both hemorrhage and infection are common in persons who have several hadly infected teeth removed at once. In the case reported here, multiple extractions should not have been done without safeguarding the patient against such consequences. It is well to remember that this patient might have been given considerable comfort after the operation by the administration of a small amount of alcohol and that the anxiety aroused by the considerable hemorrhage might better have been treated prophylactically by a stay in the hospital after the extraction, which would have guaranteed a night or two of sleep under ideal conditions.

Summary—The bad family history, the suggestive marital maladjustment, the past history of the patient, his habits and his symptoms all indicated concealed chronic alcoholism, which was further to be suspected from the patient's physiognomy and behavior and from the physical findings and the course of the illness. Alcohol was not used therapeutically in this case

CASE 5-A white man aged 36, a Southerner, was seen once, Sept 1, 1936

Family History—The father died of pneumonia at the age of 50, the mother was living and well at the age of 50. The patient was an only son. A first cousin had thromboanguitis obliterans

Marital History—The patient was divorced after having been married for several years. He had a daughter

Past History—The patient had had scarlet fever at the age of 16 He had had measles, mumps and jaundice as a child. At the age of 29 the tonsils had been removed because of recurrent sore throat. All the upper teeth had been extracted Fracture of the left clavicle had occurred at the age of 30.

Habits—The patient had smoked steadily since the age of 13 and had drunk beer and liquor since the age of 17

Occupation—He had no occupation at this time, although he had graduated from law school, passed the bar examinations, and practiced law a short time in his home town

Present Ailment—The patient complained that he had suffered from pain in the calves for one year and from burning of the feet for many years, with rehef on removal of the shoes. He had had difficulty with the feet when in the army. He described an intermittent feeling of fatigue and heaviness, without cramps but with some ache above the knees and in the calves during the last year. This was immediately relieved by rest

Physical Examination—The patient was a hollow-eved brunct of good education, thin but fairly healthy. The temperature was normal. The pulse rate was 90 and the respiratory rate 18

Head and Neck There were no abnormalities of the head and neck with the exception of chronic nasopharyngitis. The upper teeth had been removed. The remaining teeth were in poor condition. The tonsils had been removed.

Chest The blood pressure was 120 systolic and 80 diastolic. The heart and lungs presented no abnormalities

Abdomen The abdomen was soft and flabby, not obese but slightly prominent as compared with a somewhat flat chest. The liver, spleen and kidneys were not palpably enlarged. The genitalia were normal. Rectal examination was not done

Extremities The arms were normal The legs were well developed though somewhat thin The popliteal dorsalis pedis and posterior tibial pulses were not as easily felt on the left as on the right Especially was this true of the dorsalis pedis pulse, which at times was difficult to make out at all

A tentative diagnosis of thromboangitis obliterans was made and the patient was advised to discontinue smoking. He was instructed to return for further diagnostic tests and the outlining of treatment. He was afterward seen nonprofessionally when he admitted that he could not stop smoking and that he had done considerable heavy drinking. He did not think he would bother with further diagnosis and treatment

Comment—It is interesting that this patient showed the clinical symptoms of early arteritis obliterans and gave some evidence of the disease. Significance may or may not be attached to his long association with the patient in case 1 (since childhood) and to the fact that he had a first cousin with a circulatory difficulty of the legs, which had been pronounced thromboanguits obliterans. All 3 of these persons were young men about the same age (in the thirties) who had led a similar life in the same town. At the time of writing the patient seems likely to follow a course similar to that of the patient in case 1

Summary—The similarity to case 1 is obvious—marital difficulties, a past history of consumption of much alcohol and the history and findings of circulatory disease of the extremities. The lack of psychic stamma, as shown by the patient's lack of interest in his own future when his friend had recently lost a leg from a disease perhaps similar to his own, gives an idea of the lack of hope in some of the cases of this type. The family past marital and other history was indicative as were the ailments presented the physical findings the known pathologic course and the patient's admitted inability to abstain from alcohol Alcohol was not prescribed in this case.

Case 6-A woman aged 61 was first seen by me about 1 a m on Ian 24 1935

Family History —The family history was not detailed but the facts given were essentially irrelevant

Marital History —The patient had been married approximately thirty-five years. She had had no children

Past History—She had had disease of the gallbladder four or five years prior to examination. This was cured with conservative treatment

Occupation - The patient was a housewise who had done literary work

Habits-There was no Instory of intake of alcohol

Present Islanent—The patient complained or loss of function pain swelling and abnormal mobility of the upper end of the left arm and shoulder. She had

about 7 p m, when she was thrown out of her seat by the sudden jolt of the car. The patient refused first and treatment and took a car back to the city of New York from several miles out in New Jersey, where the accident happened She had no food, medication or treatment up to the time I saw her, at 1 a m

Physical Examination—The patient was an obese woman, nervous, pallid and in pain. She held her left shoulder with her right hand. Examination further than that necessary to determine abnormal mobility and distortion of the left shoulder joint was postponed until she was taken to the hospital.

Head and Neck The han was gray and somewhat thin There was tenderness of the scalp over the occipital end and the parietal region. The ears were essentially normal. The upper and lower evelids were puffy, and the patient complained of difficulty in keeping her eyes open. The pupils reacted poorly to light, accommodation was poor, there were some nystagmoid movements on looking to either side. The nose was thick and bulbous, the airways were fairly good. The gag reflex was strong. Many of the teeth had been removed. The tonsils showed no abnormality. The neck was obese and short.

Chest The blood pressure was 170 systolic and 100 diastolic. The pulse rate was 100. No abnormalities of the heart or lungs were noted

Abdomen The abdomen was not examined particularly except for tenderness Obesity prohibited palpation of any of the abdominal organs

Extremities The legs were obese, there were minor bruises of the lower part of the left leg. The knee jerks were variable. The right arm was normal, the left arm was swollen at the shoulder. There was abnormal mobility at the upper end of the left humerus, with crepitus and tenderness beneath the deltoid muscle. Motion at the elbow and wrist was normal. There was no nerve palsy

Laboratory Observations—A roentgenogram showed two lines of fracture of the left shoulder joint, involving the surgical neck and greater tuberosity of the upper end of the left humerus. Blood counts and urmalysis revealed nothing relevant

Treatment—Rest in bed, sedatives, light diet, and strapping and sling were used. Difficulty was encountered with the patient, especially after twenty-four hours, because of her nervousness, irritability, insomnia and general complaints of numerous kinds. She did not appear to improve even after a consultant was called, and she asked for a consultant of her own choice a few days later. This one advised the same treatment but immediately suggested that alcohol be prescribed at regular intervals. Physical therapy and early motion brought about an excellent result in the arm, but the patient's general condition was poor and her behavior untrustworthy for many months after the injury. She was seen by many physicians after her original treatment, which she followed out until March 22

Comment—Because of the patient's advanced years, marked obesity and nervous temperament she was difficult to handle. It is questionable how she would have done had she not been given alcohol daily at the suggestion of the second consultant, about a week after the injury. It was the opinion of this consultant that her demal of the intake of liquor was offset by her face, which could be probably characterized as coarsened and somewhat typical of the addict to alcoholic liquor.

Summary—This case illustrates the advantage of complete history taking and examination—The past history and other data were of hitle

help The outstanding characteristics of this patient were her coarse features bad behavior and obesity. Alcohol was suggested by a senior consultant after only a moment's sight of the patient. Her course was satisfactory thereafter, although the handling of this patient was always a problem

CASE 7 — A man aged 49 was first seen by me on Sept 29 1934

The family history and the past history of the patient were not recorded

Marital History -The patient was not married

Occupation -He was in the advertising business

Habits —He had been a heavy drinker and smoker for many years

Present Allment —There was loss of function of the lett elbow since the patient fell in the bathtub on the day before examination. Pain on motion of the left elbow was noticed

Physical Evanuation — The patient was a rotund, large obese red-faced man who appeared nervous

Head and Neck No gross abnormalities were noted except coarsening of the teatures in addition to the high complexion. The neck was obese and short

Chest and Abdomen Examination of the chest and abdomen was not made as the patient was ambulatory and there was no opportunity to carry out this examination

Extremities The legs were not examined The left arm appeared normal in size except for slight swelling around the elbow. There was no abnormal position of any of the bones of the arm. The patient flexed the arm to an acute angle of about 80 degrees with considerable difficulty and allowed further flexion to an acute angle only after considerable argument in spite of explanations and reasons for the need of this treatment.

Rocatgen Examination —The roentgenogram was not absolutely diagnostic but was suggestive of a chipped fracture of the medial epicondyle without displacement

Treatment—The patient was instructed to keep the arm ocutely flexed for at least two weeks. Instead, he consulted other physicians after a few days who subjected him to physical therapy for two months before he recovered the use of his elbow.

Comment—The patient was known to be chronically alcoholic and his word was often untrustworthy. The fact that seven different physicians were consulted and the patients own remarks a year or two later about the joyride he went on with all the doctors" indicate the difficulty of managing this type of patient even it alcohol is prescribed

Summary—No turther comment seems necessary except to emphasize the fact that only the most untrustworthy behavior may be expected of alcoholic patients in spite of seemingly faithful promises as in this case

Cast 8—A white man aged 36 was first seen by me on Oct 15, 1936. He was admitted to the New York Polt Graduate Medical School and Holpital on October 27.

Tamily History - Most of the frees were irrelevant. The ration was five all diabetic at the age of 80.

Marital History—The patient was divorced from his first wife, one son by the first marriage was living and well. The patient was living with his second wife. They had been married four years. There was one daughter by this marriage living and well.

Part History—The patient had had gonorrhea over ten years previously I wo plastic operations had been performed on the nose within ten years

Occupation - The patient was a musician and arranger

Habits—He had partaken of liquor in variable but often large amounts for several years

Present Ailment—Pain in the right inguinal region had been present for four days. The only associated complaint was questionable a slight urethral discharge a few days previously, which he attributed to overactive intercourse. He said that there had been a slight blister on one of the toes of his right foot several days before that, which was now healed. His general health had been good

Physical Examination—The patient was an obese, pale man of about the age stated, who appeared to be somewhat apprehensive but generally in good health. The temperature was 99 F and the pulse rate 88. The respiratory rate was 10

Head and Neck The hair was reddish, long and worn smoothed close to the head. The eyes, ears and mouth presented no abnormalities. The nose was shortened, the airways narrowed and the bridge thickened. The nose was slightly aquiline.

Chest The blood pressure was 130 systolic and 85 diastolic. The chest was somewhat obese. The heart and lungs presented no signs of abnormality.

Abdomen The liver, spleen and kidneys were not felt. There was a small indirect inguinal hernia on the left side, easily reducible. On the right side the internal inguinal ring was relaxed, but no impulse was felt on coughing. There was an egg-shaped inguinal lymph node on the right side, deeply placed just above. Poupart's ligament. It was acutely tender, and the skin over it was freely movable. The genitalia showed no evidence of any lesion. The prepuce was redundant but not inflamed. There was no urethral discharge.

Extremities The arms were normal The legs were well developed There was no evidence of lesion on either foot. The mass in the right inguinal region enlarged continuously until October 27

Laboratory Tests -The urine was essentially normal

Treatment—Therapy was conservative until October 27, at which time the patient was removed to the hospital, and a large deep inguinal abscess on the right was incised and drained with the patient under ethylene anesthesia. Wet dressings and heat were applied to the wound. It was practically healed at the end of two months, at which time he was sufficiently well to go to another state and begin a new job. The wound was not completely healed, and in February 1937 it required cauterization of some granulations by a physician in another state. It healed completely shortly afterward and has remained healed to date

Comment—This patient was difficult to handle because of the chronicity and nature of his ailment. He was advised that alcohol might quiet his nerves. Alcohol was given on one or two occasions during his stay in the hospital, when he appeared to be most apprehensive. It is difficult to be sure, but it is my feeling that a large part of this patient's nervousness and irritability could be traced to his previous

intake of alcohol. The patient's general good health and urgent need to recover so as to be able to provide for his family probably aided the rather fortunate outcome. In a patient with less intelligence or willingness to cooperate the same surgical condition in the face of the definite if irregular alcoholic history might have had a different outcome

Summary—This patient suffered a long-drawn-out siege from a massive deep inguinal abscess. The past history the habits and the marital and social history might have been suggestive of concealed chronic alcoholism. The exceedingly nervous attitude the physical findings the physiognomy and the actions of the patient in the hospital confirmed the diagnosis. He was apparently aided by the small amounts of whisky given him on a tew occasions

GENERAL COMMENT

The pathic person can be recognized at the time of the first examination if there is much disagreement between the history related by the patient and that furnished by others on questioning. It is a fact that in the case of the patient with a condition requiring surgical treatment who denies, understates or conceals his alcoholic habits an unusual series of events often follows.

First, he will be tound sooner or later to be untrustworthy. His word cannot be depended on. Second complications or sequelae may occur that commonly do not occur in the case of the abstrainer. Third there will often be at some time in the course of his condition evidence of loss of cerebral stamma. A better way to express this would be to say that his nervous system may show instability at various points. The higher or the lower centers or both may show function completely different from that observed in most abstainers.

The thousand and one ways by which a physician may grin objective signs of concealed alcoholism are often forgotten ¹¹ The simplest reason for this lies in the comparative superficiality of most routine clinical and even laboratory examinations of the patient with a condition calling

¹⁰ Knight, R. P. Psychodynamics of Chronic Alcoholism J. Nerv. & Ment. Dis. 86, 538-548 (Nov.) 1937

^{11 (}a) Cowles E S A New Pathology and Treatment of Chronic Alcoholism, M J & Rec 133 417-421 (May 6) 1931 (b) Villaret M Justin Besançon L and Klotz H P Fatty Degenerative Hepatitis as Prevailing Hepatic Lesion in Alcoholic Polyneuritis Bull et mem Soc med d hop de Paris 52 1159-1162 (July 13) 1936 (c) Baer H L Dermatitis of the Evelid Due to Alcohol Arch Dermat & Syph 35 291 (Feb) 1937 (d) Baonyille H and Titeca J Abrupt Abstention from Alcohol as a Cause of Delirium Tremens Twenty-Two Cases J belge de neurol et de psychiat 37 135 154 (March) 1937 (c) Bersin T Lamber J J and Natziger H Effect of Anesthesia and Operation on Vitamin C Metabolism Klin Welmschr 16 1272-1274 (Sept 11) 1937 Crothers 1 Knight 10 Kelly 3

for surgical intervention. It is not customary to apply any test which measures the psychic stamma or the functional state of the nervous system. Still less commonly is it a practice to make any test of the blood to determine even acute alcoholism? No consideration is given to such a test for patients with chronic alcoholism, because alcohol is so quickly eliminated from the body. Absolute lack of any clinical or laboratory test for unsuspected or concealed alcoholism makes a scientific approach to the whole subject at the present time practically impossible. Since alcohol is considered often in the same light as an anesthetic, vitamms C and B are worthy of consideration (Bersin and his associates). Wright and Lihenfeld and others in indicated latent deficiencies and need for increased vitamin intake. Anesthesia, infection and operation seem obvious in indications for such therapy.

Psychiatry has furnished the greatest contribution to physicians' knowledge of the intellectual state associated with both acute and chronic alcoholism. Many phases of functional mental disease have been at times related or at least attributed to either direct or familial intake of alcohol.

In spite of all this, the surgeon repeatedly has had bad experiences with patients suffering from alcoholism of all types, especially those with concealed chronic alcoholism, because of the lack of a satisfactory clinical or laboratory test for the condition

Occurrence—Concealed chronic alcoholism is characterized by its occurrence usually in persons over the age of 18. The upper age limit is indefinite, but probably the condition is seldom seen in patients over 75. These extremes may seem extraordinary, but they can be explained

There are no figures to indicate how many of the population have ever acquired a taste for alcoholic drinks, how many are absolute abstainers and how many may be considered more or less constant users of alcohol. Since some line must be drawn to differentiate the abstainer from the patient with concealed chronic alcoholism, true chronic alcoholism or any of the borderline conditions between these, practical if arbitrary rules must be set down

True chronic alcoholism, in my opinion, may be considered to affect that person who is known to have consumed alcoholic liquors during at

¹² Leriche, R Hormonal Regulations in Surgery, Liege med 30 876-886 (July 25) 1937

^{13 (}a) Lauber, J J Vitamin Therapy in Surgical Diseases, Med Welt 11 415-420 (March 27) 1937 (b) Bridges, M A Pre- and Postoperative Nutritional Regimen Proposed Five Point Schema, New York State J Med 37 2009-2012 (Dec 1) 1937

^{14 (}a) Wechsler, I S, Jervis, G A, and Potts, J D Experimental Study of Alcoholism and Vitamin B Deficiency in Monkeys, Bull Neurol Inst New York 5 453-475 (Aug.) 1936 (b) Jolliffe, N, and Colbert, C N Etiology of Polyneuritis in Addict, J A M A 107 642-647 (Aug. 29) 1936

least a year, daily, weekly or monthly, not more than ten years previous to the time of examination. It is rare then, to consider a man as having true chronic alcoholism if he has not in the ten years previous to the time of examination consumed alcohol in moderate quantities for longer than one year.

More commonly true chronic alcoholism should be diagnosed if the patient partook of any form of liquor regularly for years, although he may not have tasted even beer for fifteen years

Most commonly true chronic alcoholism should be readily recognized in a patient who admits years of variable alcoholic intake up to the present even if the intake is small or has occurred at intervals of as much as five years

A chronically alcoholic person, then, should be considered as one who has had minimum habituation to alcohol in small quantities for as long as a few days only, or if at any time of his life he was given to a moderate intake of alcohol for at least a year even if this occurred only once within a period of ten years. Conversely, a man who took only minute quantities of alcohol during one year within a past period of ten years probably should not be considered as having chronic alcoholism

Concealed chronic alcoholism should be recognized in the person who has become inebriated more than three times in his life. Psychology has demonstrated that often the doing of an act three times makes it a habit, no matter how seldom that habit is manifested. It is probable, then, that a patient admitting inebriation three times in his life is chronically alcoholic, whether by habit or by minute physical change. Conversely, again, it is probably safe to absolve a person of true chronic alcoholism if strong evidence can be found to indicate inebriation on fewer than three occasions in the event that there has been no intake of alcohol except on these occasions.

There is no need to describe the symptoms of what should be defined as acute alcoholism. These are all too well known. When doubtful they merge into symptoms of true chronic alcoholism.

One or two borderline examples might be mentioned. A person was accustomed during a period of two years to accepting a sip of liquor when entertained at the homes of friends or in public but has not tasted even beer or wine for twelve years. This person probably should not be classified as chronically alcoholic. It however this condition had existed up to the present instead of twelve years ago he would be chronically alcoholic according to my classification.

Another case might be that of a person who admits having been mebriated half a dozen times in his lite but who has not tasted any kind of liquor in fitteen years. I believe the condition of such a patient is concealed chronic alcoholism. The pattern for addiction to alcoholism.

or the likelihood of specific sensitization, is long buried in the past but can be redeveloped quickly, as in the case of a person with true chronic alcoliolism

Still further, the person who has taken alcoholic medicine at regular intervals for the relief of recurring pain and discomfort, for example, at the onset of recurring common colds or painful menstrual periods, is in my opinion a patient with concealed chronic alcoholism

It is not my purpose to say that most of the population are afflicted with true chronic alcoholism, but rather to point out that many may be considered so, or at least potentially so, if their history approaches that set forth here as the history of the patient with true chronic alcoholism and if, in addition, they are suffering from a condition demanding even mild surgical treatment

By this I mean to say that a great many patients are surgically treated every day who never are suspected of tolerance to alcohol or of need of it under stress, in "shock" or when undergoing operation There are many such persons who on psychic or physical stimulation may be precipitated into the mental state of the alcoholic addict at his worst 15 Whereas many may wish to omit completely the moral and ethical considerations with regard to true chronic alcoholism, it is essential for all physicians to try to diagnose the condition and recognize the need for prophylactic as well as active treatment when there is an accompanying surgical state. Vitamin replenishment is always advisable, especially as concerns vitamins B and C Opinions vary about completely omitting alcohol 16

Any number of predisposing factors besides an imminent or an emergency surgical condition can produce a recrudescence of concealed chionic alcoholism to an obvious state of alcoholism, with only a small fatigue, bad hygiene, These include alcoholic intake or none at all overwork, lack of rest, recreation or sunlight, overindulgence in tobacco, coffee, tea or other nonalcoholic stimulants, indulgence in narcotics, poor heredity, 15 bad environment, emotional instability from whatever cause, and organic and functional diseases of all kinds 17

Physical Findings -At the completion of the patient's history the examiner will suspect, or nearly rule out, the probability of concealed chronic alcoholism

The objective findings of concealed chronic alcoholism include all positive data obtained from the history as related by the patient and

¹⁵ Sereghy, E, and Marcinkievics, A Importance of Vital Resistance in Surgery, Orvosi hetil 80 815-818 (Aug 29), 842-845 (Sept 5) 1936 Kelly Silkworth 5a Knight 10 Baonville and Titica 11d

¹⁶ Cowles 11a Silkworth 57

Report of "Alcohol" Amblyopia Pellagra Polyncuritis 17 Carroll, F D Ten Cases, Arch Ophth 16 919-926 (Dec) 1936

his relatives and as indicated by the classification just described. They also include data which can be obtained at the time of routine physical examination. In some cases the findings are limited to responses from the nervous system, obtained either by observation or by questions and answers. In other cases data are obtained by physical examination by neurologic examination and by certain laboratory tests.

Exclusive of the results of the usual physical examination certain evidence can be gathered which may help to classify the condition A patient who avoids looking the examiner straight in the eve on direct questioning is to be suspected of this condition. When such avoidance occurs repeatedly even after one becomes fairly well acquainted with the patient, it may be taken as favoring a diagnosis of alcoholism.

A patient who cannot sit still or keep his hands still or who appears generally irritable, also presents possibly contributory indications. Other suggestive phenomena include the tollowing with due consideration for extenuating circumstances in the individual case (a) exaggerated speech, aftectation or variability of talk, (b) any behavior in speech, looks, talk or locomotion which seems to indicate that the patient is ill at ease, (c) needless repetition on the patient's part of any part of the history or conversation between him and the physician, (d) the inability of the patient to exhibit normal psychic, intellectual moral and physical control during times of suggestion by the physician examining him, for example when he shows repeated and apparently embarrassed avoidance of direct answers to subtly reintroduced questions

Unwarranted or false cymcism which does not appear to be explained by the patient's education or known habits or the discovery that he is in a stratum of society financial condition or professional standing greatly out of proportion to his appearance or to his known past ability should be considered indicative

A complete physical examination is necessary to indicate many of the objective signs of true or concealed chronic alcoholism. Many of the positive signs duplicate some of those partly diagnostic of numerous diseases of all kinds.

I shall list the positive ones as though they occurred in an otherwise normal person not suffering from any definite functional disease of the nervous system from any metabolic disorder or from any systemic disease other than the condition requiring surgical attention

First are the signs from an examination of the head and neck and overantious expression of the face, increased flushing of the skin, signs of premature age such as gray hair and changes in the skin, deep wrinkles cutaneous blemishes or sometimes pallor not explained by the other habits of the patient. Sometimes the appearance of the face entirely belies the existing condition yet that condition can be recognized by a fleeting expression of emotion not explained by what the patient

of the examiner is doing, often a patient will look upright and serious and utter exactly contrary remarks. At other times he may look joiral, peaceful and contented while making a statement completely at variance with this facial expression. A repetition of these phenomena several times during a physical examination is sometimes of strong diagnostic significance. In the same way, otherwise unexplained emotional upsets should be taken into account

Observation of the neck may show pulsation not borne out in other expected signs of hyperthyroidism or of circulatory or nervous disease

Although the finding may not be altogether rehable, disproportion between the size of the neck and that of the head may be a point to consider. A patient may look as though his head did not fit on his shoulders and no explanation is found in heredity or habit. Here a close search for the reason has revealed the condition under discussion

This same incongruity between the features—nose, eyes, month, ears and hair—has been observed by me in patients of this type in whom there was no other condition to explain it

Extremes of regularity of features and good proportion between head and neck also are seen commonly. But there is something so obviously present in the facial expression and the way the head is carried that it is possible to say that the patient has or has not good character.

There is a type of face, seen in both males and females, which conforms to no set rule, in which there appears at times or even all the time to be something that should not be there, or something not there that should be there Some persons repel by their facial expression, as though they withdrew from the circle of others present. These same persons can consciously or unconsciously attract by some vague change in their expression. All things being equal, however it is significant when a patient seems distant or suddenly gives some obscure sign in his facial expression that he is once more "with us" or receptive of what is said to him Briefly, this change in facial expression or in "atmosphere" which cannot be traced to definite poses or movements can sometimes be seen to occur several times during the examination of a patient of the type described as having concealed chronic alcoholism Some of these patients may be said to smile without really smiling or to laugh without really laughing. Others show nothing more than a strange clouding of expression, which may be only momentary but is often repeated The gaging of these details will be difficult for an examiner who judges his patient too early, too severely or imjustly or neglects to ask for important facts

What I have just said applies also to the patient in whom one 'feels' a distinct lack of confidence Sometimes all efforts will be futile and

nothing the physician can do will ever establish complete "contact" with the patient. There are great differences in the powers of observation of different examiners. This is no reason to exclude admission of the fact that it is possible to observe strange unexplained changes in facial expression on some patients, or that one may recognize incongruities not explainable on the basis of organic or functional disease

Examination of the chest and abdomen cannot be accurately separated trom that of the extremities. It is true, as well that it is ply sically impossible to particularize the impression obtained from the entire body. A few suggestions may be fitting however, regarding the chest and abdomen. Great disproportion between the size of the thorax and that of the abdomen in regard to length of the axis of the spinal cord can signify either great, strength of character' or marked 'weakness'. Either of these can be interpreted in the individual case to predispose toward or to exclude the consideration of concealed chronic alcoholism.

Failure of clinical examination to demonstrate disease of the respiratory tract does not exclude its presence. Laboratory aid must be employed. Presuming that laboratory aid is immediately available and that it is possible to exclude organic disease and cardiac instability of any kind, any change in the respiratory rate or in the pulse rate to considerably above normal may have significance. This often occurs reflexly on impulses from the central nervous system unexplained otherwise than by chronic alcoholism. These abnormal channels are often out of reach of suggestion or of appeal to the patient to try to calm himself. I acknowledge that many possible direct and indirect factors may initiate changes in the respiratory rate and the pulse rate. One must exclude any condition except the condition requiring surgical treatment and concealed chronic alcoholism, as though all other diseases or disturbances had already been proved absent by repeated examinations, laboratory tests and lack of proot of competent cause.

Increase in the respiratory rate it the chest (including the heart) is otherwise normal should turnish a clue to reflex stimulation of the respiratory center from some undiscovered cause. This cause may be concealed chronic alcoholism. Obviously exceptional care must be taken in ruling out other likely reasons for the condition calling for surgical intervention may itself bear a close relation to a rapid pulse rate or to deep respirations.

Gross disproportion with regard to the distribution of fat in the chest and the abdomen may turnish contributory evidence. The case of the prematurely portly but otherwise normally proportioned man may be a good example. There may be a redundancy of the abdomen or other fat deposits which appear to be out of proportion to the patient's

age of endoctine makeup. When this disproportion is sensed as gross without the examiner knowing exactly why, even when there are endoctine disturbances apparently not of long standing, a connection with alcoholism may be imagined. Absolute proof may be absent. The cause of such incongruity I do not profess to know, but the recognition of it is possible, and when it is properly associated with the many other identification marks it becomes a valuable sign.

The physical characteristics of a body obviously indulged and abused are naturally altered in many ways, especially over the thorax and abdomen. Here, as elsewhere, heredity, environment, habit and use determine the particular aspect of much that can be seen on physical examination.

If the data from a study of the patient's habits, environment, development and occupation are insufficient to explain abnormal thoracic and lumbar curvatures these departures from normal may or may not be explained on the basis of disease. When these curves appear to accompany other abnormal and inexplicable findings, the patient may be classified as potentially a victim of concealed chronic alcoholism

Such close contiguity exists between many of these unexplained abnormalities and organic changes of hitherto explained cause that it will be difficult for me to prove my contentions

Examination of the extremities may afford little of diagnostic evidence beyond that which is simply contributory to the already admitted variables Again, it is believed that unusual characteristics of the arms, hands or fingers may give reason to suspect alcoholism man's hands will appear soft and flabby, even with lack of care Perhaps, the influence of environment and occupation aside, there is a relation between the firmness of the hand at the junction of the metacarpals and first phalanges and the qualities of determination, firmness, strength, 1 egular habits and solidarity It is probable that hereditary influences may be responsible for such firmness This structural characteristic of the hand is best demonstrated when the examiner shakes hands with the patient and asks the patient to relax his hand. The hand may feel like flabby, mammate meat or may be firm, inflexible, solid and non-When this strong hand, that is, a hand characterized by inflexibility during forced relaxation, is encountered in addition to other completely satisfactory characteristics all the way through the physical examination and history, there is little likelihood of concealed chronic The opposite condition of the hands after exclusion of hereditary, developmental, occupational or environmental predispositions, may indicate concealed chronic alcoholism It is strange also, but true, that grossly stift, inflexible, rough hands may be particularly noticeable

in contrast to the rest of the patient's physical characteristics. Paradoxically this finding also may suggest the diagnosis of concealed chronic alcoholism

It is probable that truly great disproportions in the appearance of the hands especially in texture and flexibility length of digits and breadth and girth should be remembered among the details one should look for in compiling a list of unanswerable or little understood physical findings which when totaled from the entire examination may help in the diagnosis

The same may be said of the legs the arms and the feet Examination of any patient completely naked makes the task slightly easier, for a person may seem much more pertectly proportioned without clothes than he does fully dressed. Another may appear almost weird, with disproportionately large hands and shriveled legs. Another may have an otherwise unexplained center of balance or pose, as he stands, which, in addition to a strangely flat region over the buttocks, seems decidedly incongruous in the presence of large shoulders and large knees and ankles. None of these characteristics is likely to be thought of in connection with alcoholism unless the examiner tries to catalogue the detailed observations and to exclude other obviously possible causes for each finding

A few great studies have been made of races, types, figures, measurements features and general racial physical characteristics, but not many practical specific genetic conclusions have been tormulated. Certainly they are not generally appreciated. The task of bringing such a work to culmination must be almost endless. The problem under discussion is even more complex.

Let it be supposed, however that one is able to discover in the patient several positive and otherwise unexplained incongruities, abnormalities or distortions of action, of consistency or of measurement and perspective. There should be no objection to the application of several of these positive. hints' toward the solution of a most difficult problem in diagnosis. The physician is limited only by the quality and extent first, of his education and second, of his powers of reasoning and ability to observe with all the senses delicately integrated. In addition, there must be a positive attempt to employ the so-called sixth sense a higher or more refined sense than the recognized senses of touch smell, taste, sight and hearing

There can be no doubt that it is possible for some other sense to supersede these recognized senses it for no other reason than that absence of one sense has sharpened one of the other remaining senses to such an extent, for instance that a "blind man can see I may

refer also to the psychologic studies in extrasensory perception recently performed at Duke University

Of course, many, if not all, physical characteristics may be the sum total of results of interplay among the endocrine glands 12 Reason does not allow one to exclude these glands from consideration. With some training, it may be possible to remember certain outstanding endocrine markings, but the number of possibilities is unlimited because of the polymorphous heredity of human beings and the already known and numerous variables in the classification of the endocrine glands and their functions.

Further, the significance of seemingly outstanding characteristics of the patient must often be imminized in the face of stronger controversial evidence If, for example, one should observe closely a woman who is obese and appears summarily to suffer from pituitary, ovarian and hypothyroid disease or from imbalance among the indicated glands, one may find that her body functions excellently as a whole She may have no subjective symptoms and yet may exhibit many departures from normal She may have been productive of children, a good mother Her abilities as a business manager and housewife may be unexcelled She may by nature be constantly good and even-tempered It is best, however, to record her "faults" even though they do not seem to be associated with the slightest incongruity of physical, mental, intellectual, social or moral life If she later undergoes operation, one may be forewarned, at any rate, even though she has never shown other findings or history suggestive of concealed chronic alcoholism

In conclusion, it is best to "size up" the patient from the point of view of every characteristic one can determine from him before making a direct diagnosis of concealed chronic alcoholism. History, physical examination and special examination for incongruities of all types must be made. Just as some one once said that "ugly people do ugly things," so some one has said as well that "handsome is as handsome does" and that "beauty is skin deep"

From the point of view of the physical proportions and characteristics alone, it is well to try, from the recording of the listory and general observations up to the end of the detailed physical examination, to correlate, as one proceeds, all the data possible, using one's powers of observation and senses as though they were a fine sieve, able to sift out what would be missed by habitual neglect of the many details inentioned

I fully realize the need of apologizing if what has been written, all too vaguely, appears ill considered or unsoundly formulated. Perhapsome of the ideas are clouded by fogs not yet cleared away by scientific investigation and exact terminology.

CONCLUSIONS

In many surgical patients who have in the past indulged in a variable intake of alcohol there appears to be a condition often unrecognized, which I should like to call concealed chronic alcoholism

Treatment consists in appreciating the importance of the condition early in the course of surgical treatment and in the prescription of alcohol in addition to the commonly used sedatives before dangerous depression or complications have set in Vitamin medication is indicated preoperatively and postoperatively

A new and arbitrary (but indicated) rule of including in the first diagnosis of the condition of the surgical patient an opinion as to the possibility that concealed chronic alcoholism (or a tendency toward alcoholism) is present would guarantee the patient a safer course during his stay in the hospital

Much can be learned from a patient as to the possible presence of concealed chronic alcoholism by a careful recording of detailed histories, a complete physical examination and close observation for changes in physiognomy and general physical appearance also by a careful noting of numerous incongruities, various endocrine activities and evidences of mental and emotional instability. A brief summary of all such positive findings should be entered on each patient's chart. The surgeon should consider the possible role of alcohol in every case he observes

SUMMIRY

A vague feeling that surgeons often neglect to consider chronic alcoholism as sufficiently significant in any surgical case until the patient has nervous symptoms and depression, often bordering on mania or other complications has prompted the recording of a surgeon's impression of what he has chosen to call concealed chronic alcoholism a term which applies particularly to patients who are actually chronically alcoholic but whose condition often goes unrecognized

Eight detailed histories of patients treated personally—all but 2 of whom were aided by small doses of alcohol—are included in this article

A discussion and description of fine points in diagnosis as well as a lint about 'extrasensory perception of symptoms of concealed chronic alcoholism, are included and offered with extreme caution as to their complete reliability

PERIPHERAL VASCULAR STATUS OF ONE HUNDRED UNSELECTED PATIENTS WITH DIABETES

FELIX L PEARL, MD AND ALFRED KANDEL, MD SAN FRANCISCO

The relation between diabetes and the occurrence of peripheral occlusive arterial disease has been the subject of a voluminous literature It is not our pui pose to review the many articles on this subject. It is sufficient to point out the existence of a number of conflicting opinions which are difficult to correlate

There are those who hold that there is a definite causal relation between diabetes and peripheral arterial disease Hallock 1 stated "The diabetic state either initiates early or accelerates the development of premature arteriosclerosis in the young adult." One finds statements such as that of Ruprecht 2 "As a general rule, regardless of the youth of the patient, a diabetes of 5 years or more duration will produce arterioscleiosis" Others consider that the increase of arteriocleiosis in diabetic persons is due to neglect of diabetic treatment. Bowen,3 on the basis of identgenologic studies of extremities over a period of years, stated that the development of severe vascular pathologic conditions in diabetic patients requires several years of neglect of the diabetes Joslin 4 expressed the conviction that afteriosclerosis is secondary to diabetes and that the severity of the former is in direct proportion to the duration of the latter Allbutt 5 noted many instances of sclerotic

From the Clinic of Sympathetic and Vascular Surgery, Mount Zion Hospital 1 Hallock, P Arteriosclerosis in Young Diabetics, Am J M Sc 192 371,

² Ruprecht, A Diabetes Mellitus in Its Relation to Vasculai Discise J 1936 Oklahoma M A 26 284, 1938

³ Bowen, B D, Koenig, E C, and Viele, A A Study of the Lower Extremities in Diabetes as Compared with Non-Diabetic States from the Standpoint of X-Ray Findings, with Particular Reference to the Relationship of Arteriosclerosis and Diabetes, Bull Buffalo Gen Hosp 2 35, 1924 Bowen, B D, Arteriosclerosis and Diabetes Including a Rountgenological and Koenig, E C Study of the Lower Extremities, ibid 5 31, 1927

Arteriosclerosis and Diabetes, Ann. Clin. Med. 5, 1061, 1927 4 Joslin, E P Arteriosclerosis in Diabetes, Ann Int Med 4 54, 1930

Diseases of the Arteries, Including Angina Pectoric 5 Allbutt, T C London, Macmillan & Co., 1915, p 280

changes in diabetic children Morrison and Bogan ' tound that the incidence of vascular calcification as determined by roentgenograms is higher in diabetic than in nondiabetic persons and that calcification increases with age and with the duration of diabetes. Brown stated that every diabetic person over the age of 50 who has had diabetes for a few years will show afteriosclerosis of the feet on careful examination

On the other hand there are those who believe there is no direct relation between diabetes and vascular changes. Hekimian and Vogel's reviewing autopsies on 84 diabetic persons tound no instance of death caused by arterial degenerative disease before the tourth decade 75 per cent died after the fitth decade Leutenegger 9 investigating the clinical evidence of vascular change in 1000 diabetic persons stated that a specific diabetic arteritis does not exist since positive evidence of such change was completely absent in those under 40 in about 50 per cent of his cases of five or more years standing there was no clinical evidence of vascular disease the latter occurring mainly in the sixth and seventh decades These and other writers have advanced the opinion that improvement in the treatment of diabetes has so lengthened the life span of diabetic persons that they now live long enough to acquire coincident nondiabetic degenerative arterial disease

In the clinic of sympathetic and vascular surgery of the Mount Zion Hospital, there is a considerable number of patients who complain of symptoms referable to disease ot the peripheral arteries or who have been referred by other clinics because of subjective or objective evidence of abnormal peripheral circulation. A number of these are diabetic persons in various advanced stages of degenerative arterial disease Impressed by the greater danger of such changes to diabetic than to nondiabetic persons we were led to examine clinically a series of 100 unselected patients with diabetes with a view to determining their status as to peripheral vascular disease. In this investigation we sought not only the objective evidence of vascular disease but also the symptoms most commonly associated with disturbed peripheral circulation the accumulated data we hoped to obtain information as to any existing relation between diabetes and peripheral arterial degenerative disease and as to any relation between the severity or duration of the diabetes and the extent of such arterial degeneration. The data would turnish

⁶ Morrison L B and Bogan, I K Calcification of the Vessels in Diabete Roentgenographic Study of Legs and Feet, J A M A 92 1424 (April 27) 1929 7 Brown, A G Ir Diseases of the Blood Vessels of the Extremities in

Diabetes South Med & Surg 92 264 1930

⁸ Hekimian J and Vogel S A A Study of Diabetic Deaths Based on

Autopsies, New York State I Med 34 385 1934

⁹ Leutenegger Γ Klinisches Vorkommen von Gerassterändert igen bei 1 030 Diabetikern Ztschr f khn Med 119 165 1932

too, a baseline in accordance with which subsequent changes in the peripheral circulation could be more accurately gaged in future examinations

The patients were taken at random from the metabolic chinc. This climic is under the direction of Dr. Russel Rypins, who has made a special study of diabetes. The diabetic patients are under close scientific surveillance. In addition, each patient rotates approximately every two months through a special chiropody clinic under the care of Dr. D. Kanter, who has been specially trained in the care of diabetic feet and who is well aware of the complications incident to ill advised chiropodic treatment for these patients. Frequent consultations are held between the physicians of these two clinics. With few exceptions the patients had not previously applied to the clinic of sympathetic and vascular surgery

Our examinations consisted in the collection of certain important data from the history, including close questioning regarding symptoms of vascular disease (This investigation of symptoms has been somewhat neglected in reports by others) The patient was then put through a routine examination of the peripheral vascular system Tables 4, 5 and 6 indicate the details of the history and the eximinations used in determining the status of the peripheral circulation. The examination consisted not only in estimation of the strength of the peripheral pulses but especially in a clinical determination of the vascular sufficiency or insufficiency of the extremity as a whole Roentgen studies were not 10utinely made because we are convinced that they are an unreliable index of the circulatory status Patients not infrequently have advanced occlusive degenerative aiterial disease, even of the arteriosclerotic type, without roentgenologically visible calcification, others, with widespread calcification, may have extremities with a well compensated peripheral cuculation Intrade mal histamine tests were not routinely done because of the variability of the effect of histamine and because of the differences in interpretation to which the tests are subject. All examinations were done by members of the staff of the clinic of sympathetic and vascular surgery, who by reason of special training and experience were well qualified to estimate the desired factors. The observations made are presented in several tables, with accompanying explanations and comments

INTERPRETATION OF TERMS AND SYMBOLS USED IN TABILS
Severity of Diabetes

Mild—Diabetes controlled by diet only
Moderate—Diabetes controlled by less than 15 units of insulin
daily
Severe—Diabetes controlled by more than 15 units of insulin

daily

Severity of Peripheral Vascular Symptoms

Mild-Mild pains cramps claudication, sensor disturbances no incapacitation

Moderate—Considerable subjective complaints, distinct claudication, patient partially incapacitated

Severe—Severe symptoms ulceration gangrene amputations, marked claudication complete incapacitation

One or more of the foregoing symptoms determined the classification

Severity of Findings

Mild—Slight diminution of pulsation in one of two arteries, slight ischemia on elevation. Slight rubor on dependency

Moderate—Marked diminution of pulsation in more than one artery distinct elevation is chemia or dependent rubor healed ulceration, changes in color

Severe—Absence of pulsation in more than one artery very marked elevation is chemia or dependent rubor ulceration, gangrene, amputations

Arterial Pulsations

0---Absent

+-Barely perceptible

++-Distinctly perceptible but below normal

+++-Normally palpable

Ischemia on Elevation

or

Rubor on Dependency

0-Normal color

+--Slight

++-Distinct

+++-Very marked

Note that 87 per cent of the patients were over the age of 40 the greatest number being in the seventh decade. In patients under the age of 40 the incidence of severe diabetes was considerably higher than that of mild or moderate diabetes. Twenty-five per cent of the patients with severe diabetes. 7 per cent of those with moderate diabetes and 6 per cent of those with mild diabetes were under 40.

The symptoms noted are those considered most important as indicating abnormalities of the peripheral vessels. They were compiled in accordance with a scheme which proved satisfactor in the clinic of sympathetic and vascular surgery. The high percentage of various sub-

pective disorders was striking. We found that 37 per cent of patients complained of pain, 31 per cent of cramps and 38 per cent of limitation of ability to walk. Twenty-six per cent were incapacitated by conditions

Table 1 -Distribution According to Severity of Diabetes

		No of Cases	
	Mild	Moderate	Severe
Dinbetes controlled by Diet only	51		
Insulin, less than 15 units daily Insulin, more than 15 units daily		14	35

Tible 2—Distribution According to Ser

Sev	Mate Female	37 63
		100

Table 3 - Age Distribution in Relation to the Severity of Diabetes

					Age					Total No
Severity of Diabetes	0 10	11 20	21 30	31 40	41 50	51-60	61 70	71 80	81 90	of Cases
Mild Moderate		9	1 1 3	2 4	12 1 9	10 7 7	18 3 9	7 2 1	1	ol 14 35
Severe		-								

Table 4—Peripheral Vascular Symptoms and Then Relation to Severity of Diabetes

	a	Numbness	Burning	Other Sensorv Disturbances	Cr umps	than 1		Blo 2	to 10	More than 10 }	Incapacitation Due to Arterial Diseas.	Color Changes	Inflammation	Ulcera	Varicose Veins	Gangrene	Imputations Reaction to Hert and Cold lot d'Aumber of Cases
Severity of Diabetes	P un	Nur	Bui	Ott	Ö	Less	12	Up	Up			3	3	7	20	3	1 8 1
Mild Moderate Severe	17 7 13	17 5 8	6 3 5	11 5 5	19 4 8	2 1 2	1 3	10 4 3	8 2 2	30 7 25	11 6 9	3 2	3	2 4	6 5	2 2	3 4 03

originating in the peripheral vascular system. We were surprised to find such a high incidence of decreased ability to walk in patients taken at random who did not consult the clinic. Pain was present in 30 per cent of 51 patients with mild diabetes and 50 per cent of 14 with moderate diabetes but in only 37 per cent of 35 with severe diabetes. Limitation of ability to walk occurred in 41 per cent of patients with mild diabetes.

43 per cent of patients with moderate diabetes and 26 per cent of patients with severe diabetes. These figures show the absence of any direct relation between the presence of symptoms and the severity of diabetes.

Of 197 lower extremities the dorsalis pedis pulse was diminished in 50 (25 per cent) and not perceptible in 21 (10.5 per cent) a total of 35.5 per cent of abnormal dorsalis pedis pulses. This pulse was impalpable in 10 per cent of the extremities of persons with mild diabetes 18 per cent of the extremities of persons with moderate diabetes and only 9 per cent of the extremities of persons with severe diabetes. This again shows the absence of any direct relation between the severity of the diabetes and the palpability of the dorsalis pedis pulse. The high incidence of decreased dorsalis pedis pulsation is noteworthy even among

TABLE 5—Pulsation	of	the F	Peripheral	Arteries	of	the	Extremities	5

		A d	orea	lı- p	egie ((197 p	ulses)			A til	ग्रीक्षा	post	terio	r (197	pulse)
Severity of)								0	-		-1	<u> </u>		
Diabetes	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L
Vald	4 1*	6 1*	7	ð	12	13	27	27	د 1*	10 1*	10	9	10	12	22	19
Moderate	3	2	2	2		2	9	8	3	4	3	2	3	3	5	ə
Severe	3 1*	3	1		3	٥	27	25	ə 1*	b	3	٥	G	э	20	21
			A po	plite	ล (15	e pul	66)			.1	fen	ora	115 (2	00 pu	le6e)	
Severity of		0		+		-				0			-	+		
Diabetes	R	L	R	L	R	L	R	L	R	L	R	L	R	L	R	L
Vild	2	2	1	3	9	9	C9	57		1	1		2	3	45	47
Moderate	1*			1	,	٠	5	10					1	1	13	13
Severe	1*				7	8	27	27					4	2	31	33

^{*} Pulse missin, (amputation)

patients with mild diabetes — Abnormal dorsalis pedis pulsations are rare in normal persons

The incidence of insufficient pulsations is still higher in the posterior tibial artery where only 92 of 197 extremities showed normal pulsations. Complete absence of pulsation was noted in 18 per cent of the extremities of persons with mild dribetes in 25 per cent of those with moderate dribetes and in 16 per cent of those with severe diabetes. Similar relations were found in the populteral artery where 50 abnormal pulsations were found and in the temoral artery where only 15 were abnormal. It is thus clearly evident that whereas the diminution of peripheral pulsations is a common finding in unselected cases of diabetes one can make no conclusions from the severity of the diabetes regarding the extent of changes in the peripheral pulses.

Table 6 shows the more important observations indicating the circulatory status. The degree of "elevation ischemia" and "dependent rubor" are fully given, since we consider these conditions of special value in determination of the general vascular competency of the extremity. Abnormal rubor on dependency was found in 51 per cent of inhally diabetic 68.5 per cent of moderately diabetic, and 28.5 per cent of severely diabetic persons, abnormal ischemia on elevation was found in 34 per cent of mildly diabetic, 21.4 per cent of moderately diabetic and 7.1 per cent of severely diabetic persons. Thus again we see a relatively high percentage of vascular insufficiency in patients with mild

Table 6 -Peripheral Circulatory Observations in Relation to Severity of Diabetes

	Rul	or o	n De	pend	enes			Iso	hemi	l on :	Eler	ation	1		dden ngcs in
0		+	+	+	+	++	0		+	+	-+	+	++		grature
	\overline{R}	L	R	L	R	L	`	\widetilde{R}	L	R	L	R	L	R	L
24	11	10	9	10	6	в	34	5	5	10	9	2	3	19	20
3	1	2	7	7	1	1	10	2	2			1	1	3	3
23)	3	7	5	1	2	30	2	1	1	1			7	Y
Dis	tui			-				e	ose	Dis	tui	Am	ons	Sciero sis of	Total Aum ber of
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Table 7 - Associated Diseases in Relation to the Severity of Diabetes

Severity of Diabetes	Total No	Generalized	Arterial	Anglan
	of Cases	Arteriosclerosis	Hypertension	Pector s
Mild	51	31	31	2
Moderate	14	5	5	
Severe	35	14	13	

diabetes and the highest degree in those with moderate diabetes while those with severe diabetes have the lowest incidence

Table 7 indicates the incidence of disorders of the general vascular system and their frequency in the various degrees of diabetes. There is nothing to indicate that the frequency of these disorders increases with the severity of diabetes. In fact, the highest percentage was found among the patients with inild diabetes.

It is interesting that 8 (59 per cent) of 14 patients with diabetes of less than one year's standing had definite generalized arteriosclerosis. Not one of the patients with arteriosclerosis was under the age of 51. Irrespective of age, 52 per cent of patients with diabetes of five vers.

duration or less showed generalized arteriosclerosis whereas 70 per cent of those with disease of over five years' duration displayed generalized arteriosclerosis

TABLE 8-Presence of Arterioscleros's in Relation to Duration of Diabetes

				Arte	eriosel	erosis	_			Number of Arterio Selerotic	Num ber o
Duration of Diabetes	0 10	11 20	21 30	31 40	41 50	51 60	61 70	71-80	51 90	Patients	Cases
Less than I year						2	6			8	14
1 year							1			1	2
12 years					1	3		1		3	7
23 years							1			1	9
3 5 years					1	3	4	3		11	15
5-10 years						2	6	J		13	23
10-15 years						1	4	1		6	0
15-20 years							2			2	6
20 30 years						2			1	<u>-</u>	5
More than 30 years											1

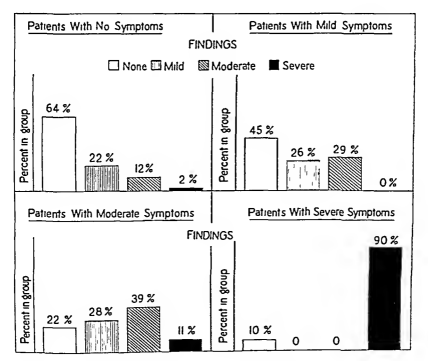


Chart 1 - Symptoms and findings in cases of mild moderate and severe diabetes

Although the foregoing tables show no definite relation between the degree of symptoms or of findings and the severit of the diabetes, there is a direct relation between the degree of symptoms and the objections

the findings In 64 per cent of cases in which there were no symptoms there were no objective findings, whereas in 90 per cent of those with severe symptoms there were marked findings. Data on patients with mild and moderate symptoms may be noted in the chart. Thus the search for symptoms of peripheral vascular disorder, often neglected by other authors, gives a valuable clue to the presence of objective vascular abnormalities.

Typle 9 -Relation of	of	Duration	of	Diabetes	to	Severity	of	Symptoms

		Syn	ptoms		Total Number
Duration of Diabetes	None	Mild	Moderate	Severe	of Case
	9	1	4		14
Less than 1 year	,	1			2
1 venr	1	7		1	7
12 venrs	3	3	9	-	9
23 years	5	2	Z	9	18
3 5 years	4	9	3	2	29
	12	10	4	3	
5 10 years	đ	2	1	2	9
10 15 years	9	1	1	1	6
15 20 years	J	9	2	1	ð
20 30 years		4	1		1
More than 30 years			1		

Table 10—Relation of Duration of Diabetes to Severity of Findings

		Fi	ndings		Total Numbe
a.m., hatan	None	Mild	Moderate	Severe	of Case
Duration of Diabetes		,	3		14
- 41 7.7.00T	7	4	· ·		2
Less than 1 year	2				7
1 year	4	2	1		9
1 2 years	5	3	1		18
23 years	10	3	1	4	20
3 5 years	12	7	6	9	9
5 10 years	2	1	4	ž.	6
10 15 years	3		2	1	,
15-20 years		2	2	•	1
20 30 years			1		
More than 30 years					

Whereas all symptoms and findings are more frequent in cases of diabetes of long standing, there are a goodly number of persons with diabetes of long standing who have no symptoms or findings. Again, we may note that findings were absent in 50 per cent of persons with diabetes of less than one year's standing and also in 50 per cent of those with diabetes of from fifteen to twenty years' standing. The those with diabetes of the diabetes to the severity of symptoms is relation of the duration of the diabetes to the severity of diabetes comparable. Thus it cannot be concluded that the duration of diabetes has any relation to the severity of the peripheral vascular symptoms or findings.

Charts 2 and 3 show that in the greatest number of cases in which there were symptoms and findings of peripheral arterial disease the patients were in the age groups in which peripheral arterial disease occurs most frequently in nondiabetic persons. There were no patients with severe symptoms or severe findings below the sixth decade

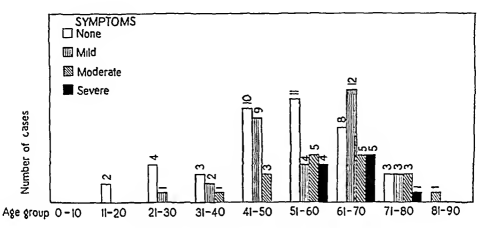


Chart 2-Severity of symptoms correlated with age

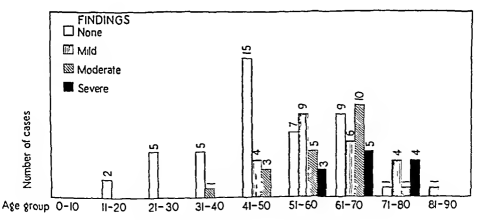


Chart 3 - Severity or findings correlated with age

SUMMARY

One hundred diabetic persons, selected at random were examined to determine the presence of symptoms and objective findings of peripheral arterial disease

Over half of the patients complained of vascular symptoms. The majority showed abnormalities in the peripheral pulses and other signs of peripheral vascular derangement.

Contralized arteriosclerosis was present in 50 per cent. The greatest number of these patients were mildly diabetic persons in the older age group. The incidence of generalized arteriosclerosis showed no relation to the dination of the diabetes.

Generalized arteriosclerosis did not occur in any diabetic patient under the age of 40 and occurred in only 2 of the patients in the fifth decade

There was no relation between the duration of diabetes and the severity of either the symptoms or findings of peripheral arterial disease

There is a direct relation between the severity of symptoms and the severity of findings of peripheral arterial disease. The search for symptoms is important as an indication of the presence of objective evidence of peripheral arterial disease.

Findings of peripheral vascular origin were most prevalent in the age groups in which degenerative afterial disease occurs most frequently in nondiabetic persons

CONCENTRATION OF PROCAINE IN THE CEREBRO-SPINAL FLUID OF THE HUMAN BEING AFTER SUBARACHNOID INJECTION

SECOND REPORT

H KOSTER, MD

A SHAPIRO, MD

AND

R WARSHAW, BA

BROOKLYN, N

In previous communications we presented data on the concentration of procame at three levels in the cerebrospinal fluid of 122 adult patients at various times after the subarachnoid injection of 150 mg of procame hydrochloride in 3.5 cc of cerebrospinal fluid

To obtain more information regarding the tactors which influence the distribution of the anesthetic in the subarachnoid space we investigated the effect of varving (1) the dose, (2) the volume and (3) the dose and the volume in the same proportion

METHOD

Adult patients each received an injection of procaine hydrochloride, dissolved in cerebrospinal fluid, into the subarachnoid space at the interspace between the second and the third lumbar vertebra and were immediately placed in the Trendelenburg position (5 to 8 degrees)

The patients in group B received 300 mg of procaine hydrochloride dissolved in 3.5 cc of cerebrospinal fluid and those in group C received 300 mg of procaine hydrochloride dissolved in 7 cc of cerebrospinal fluid. Samples of cerebrospinal fluid were withdrawn at different times after injection as follows

- Group B From 85 patients, 1 cc at the site of injection (chart 1)
 From 47 patients 1 cc three interspaces above the site of injection (chart 2)
 From 24 patients, 2 cc at the disterna magna (chart 3)
- Group C From 65 patients 1 cc at the site of injection (chart 4)

 From 53 patients 1 cc three interspaces above the site of injection (chart 5)

From 25 patients 2 cc at the disterna magna (chart 6)

From the Crown Heights Hospital

¹ Koster, H. Shapiro A, and Leikensohn A. (a) Spinal Ane the a Procume Concentration Changes at the Site of Injection in Subarachi oid Arc thesia. Am I Surg 33 245-248 (Aug.) 1936. (1) Concentration of Procume in the Cerebrospinal Fluid of the Human Being. After S. barachas d. Injection. Arch Surg 37 603 608 (Oct.) 1938.

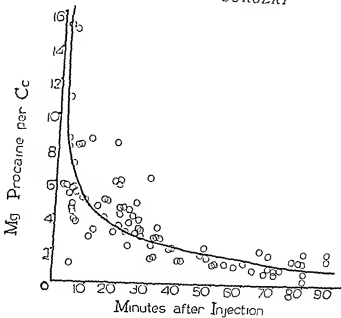


Chart 1—Concentration of procaine in the cerebrospinal fluid at the site of imjection of 300 mg of procaine hydrochloride in 35 cc of cerebrospinal fluid

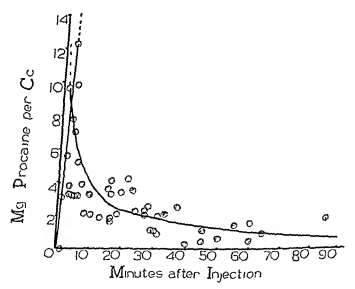


Chart 2—Concentration of procaine in the cerebrospinal fluid three interspaces above the site of injection of 300 mg of procaine hydrochloride in 3.5 cc of cerebrospinal fluid

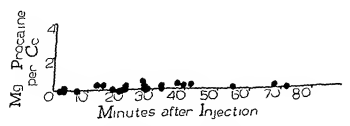


Chart 3—Cisternal concentration of procaine in the cerebro pinal fluid atternipection of 300 mg of procaine hydrochloride in 35 cc of cerebro-pinal fluid

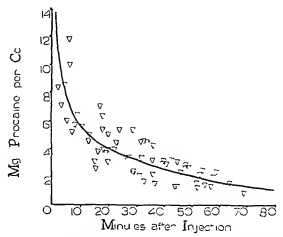


Chart 4—Concentration of procaine in the cerebrospinal fluid at the site of injection of 300 mg of procaine hydrochloride in 7 cc of cerebrospinal fluid

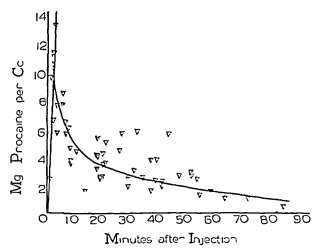


Chart 5—Concentration of procasse in the cerebro-pinal fluid three interspaces above the site of injection of 300 mg or procase in drochloride in 7 cc or cerebro-spinal fluid

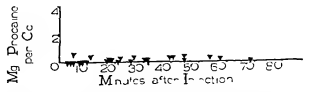


Chart 6—Cisternal concentration of procaine in the cerebrospinal field a terminection of 300 mg of procaine hydrochloride in 7 cc. of cerebrospinal field

The concentration of procame hydrochloride in these samples was determined in displicate by the interomethod previously described. The results are shown graphically (charts 1 to 6). Each point represents an average of displicate

The curves in chart 7 represent the concentration of procaine at the site of injection. It is seen that the curves are approximately the same shape. The ordinates of curve A (150 mg of procaine hydrochloride in 3.5 cc of cerebrospinal fluid) are approximately one-half the values of those of curve B (300 mg of procaine hydrochloride in 3.5 cc of cerebrospinal fluid). The ordinates of curve C (300 mg of procaine hydrochloride in 7 cc of cerebrospinal fluid) are similar to those of curve B but slightly above them

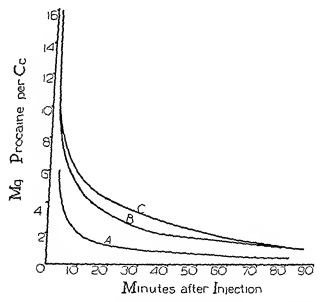


Chart 7—Concentration of procume in the cerebrospinal fluid at the site of injection of (A) 150 mg of procume hydrochloride in 35 cc of cerebrospinal fluid, (B) 300 mg of procume hydrochloride in 35 cc of cerebrospinal fluid and (C) 300 mg of procume hydrochloride in 7 cc of cerebrospinal fluid

The curves in chart 8 represent the concentration of procaine three interspaces above the site of injection. Here again the curves are approximately the same shape and have the same relation to each other as do the corresponding curves in chart 7

The concentrations at the cisterna magna for 300 mg are approximately twice the value of those obtained with 150 mg (reported clsewhere 1b), and the percentage of samples giving negative results is smaller

² Koster, H, Shapiro, A, and Posen, E. A Method for the Microdetermination of Procaine in the Cerebrospinal Fluid, J. Int. & Clin. Med. 21 1696, 1696 (July) 1936

COMMENT

The fact that the concentration of procame in the cerebrospinal fluid is approximately doubled when a double dose of procame hydrochloride is injected suggests the possibility that mechanical rather than chemical factors are largely responsible for the phenomena observed. It is surprising, however, that the concentration changes so little when a double volume of cerebrospinal fluid is used to dissolve the injected anesthetic. It might be expected that the injection of 300 mg of procame hydrochloride dissolved in 7 cc of cerebrospinal fluid would give concentrations lower than those following the injection of 300 mg of procame hydrochloride dissolved in 3.5 cc of cerebrospinal fluid

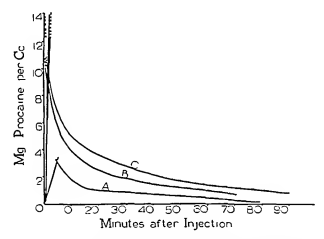


Chart 8—Concentration of procaine in the cerebrospinal fluid three interspaces above the site of injection of (A) 150 mg of procaine hydrochloride in 35 cc of cerebrospinal fluid, (B) 300 mg of procaine hydrochloride in 35 cc of cerebrospinal fluid and (C) 300 mg of procaine hydrochloride in 7 cc of cerebrospinal fluid

Our observations show a slight and probably insignificant difference in the opposite direction

It is of interest to compare the maximum values found at different levels in single cases during the course of anesthesia (chart 9). These represent extreme values found in single cases and are not composite results. At the site of injection, the maximum concentration is the initial concentration and depends on the concentration of the injected solution. Three interspaces above the highest concentration with all three types of injection was found after three minutes (chart 9) and was approximately three times as great after the 300 mg injections as after the 150 mg injection (4 mg 123 mg and 132 mg per cubic

centimeter) . At the cisterna magna the maximum concentration with the 300 mg doses were also approximately three times that with 150 mg (06 mg, 05 mg and 02 mg per cubic centimeter) Both in the composite curves and in the extreme values the great fall of concentration in the cephalad direction confirms our previous conclusion that the Trendelenburg posture does not cause concentrated solutions of procaine hydrochloride to flow down to the cisterna as do colored solutions in mammate models

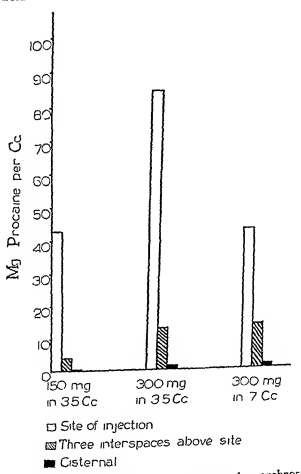


Chart 9 - Maximum concentrations of procaine in the cerebrospinal flind

CONCLUSIONS

The concentrations of procame at the site of injection, three interspaces above the site of injection and at the cisterna when after injection of 300 mg of procame hydrochloride in 35 cc of cerebrospinal fluid and 300 mg of procame hydrochloride in 7 cc of cerebrospinal fluid parallel the findings previously described as occurring after the injection of 150 mg of the anesthetic dissolved in 35 cc of cercbrospinal fluid

The injected procume hydrochloride spreads rapidly away from the site of injection in a cephalad direction, so that the concentration of

procaine talls there and rises in the dorsal region. At no time does the concentration in the dorsal region reach as high a level as that found simultaneously in the lumbar region. When the concentration at the dorsal level has reached its maximum, it decreases at approximately the same rate as at the lumbar level and presumably for the same reasons

Since the patients were in the Trendelenburg position from the time of injection to the time of sampling, our data do not support the assumption that the Tiendelenburg position causes concentrated solutions of procaine hydrochloride to flow down to the cisterna as do colored fluids in glass models

Doubling the amount of procaine hydrochloride injected approximately doubles the concentration found in the cerebrospinal fluid

Doubling the volume of the injected solution causes no significant change

MIGRAINE CAUSED BY DEMONSTRABLE PATHOLOGIC CONDITIONS

RIPORI OI \ CASE WITH CURE BY REMOVAL OF SMALL TUMOR
IN CALCARINE FISSURE

OLAN R HYNDMAN, MD

Whatever may be the cause of migraine, I believe the consensus is that its mechanism resides in the cerebrum and probably in the cortical vessels. The almost consistent association of the headache with fortification figures, the occurrence of which usually is the prodromal or initial event in an attack, strongly suggests that the mechanism has its beginning about the calcarine fissure

So far as I can ascertain, no pathologic condition of the visual cortex or other structures in the brain has been found which could unequivocably be pointed out as the exciting factor in migraine. Because I feel that such a condition can be demonstrated in the case to be described I am presenting the following report

REPORT OF CASE

L I, a white woman aged 30, was referred to me by Dr C M Wrai, of Iowa Falls, Iowa, in October 1936

Chief Complaint -The patient complained of headache and light flashes

Present Illness—Six years previously she had had her first attack of migraine. The pain was generalized in the head and was severe and throbbing. It lasted twenty-four hours and was associated with nausea and vomiting. The attack was not accompanied by flashes of light or other noticeable phenomena. After this she had frequent light attacks of headache, but one year later she had a second severe attack. The ache was referred largely to the top of the head and was made worse and more throbbing when she stooped. This attack also lasted twenty-four hours. Thereafter she suffered a hard attack associated with nauser and vomiting at least once each month, with lighter attacks in the intervals, except during a period of four months before and three months after a delivery

She attributed the headaches to nervousness and fatigue. One year before admission to the hospital, after a hard day's work, she had had "cold and hot

From the Department of Surgery, Neurosurgical Service, College of Medicine, University of Iowa

¹ The case of this patient was reported from a ventriculographic standpoint in the following paper. Hyndman, O. R. Cerebral Pneumography Ventrical lographic Interpretation of Tumors. In and About Third Ventricle, Aquedict of Sylvius and Fourth Ventricle, Arch. Surg. 36, 245-291. (Feb.) 1938.

spells" Headache was developing, for which she retired at 4 p m. The next morning she "awoke in the hospital". At 6 p m her sister-in-law had found her talking irrationally, with a high fever (). She was discharged from the hospital in twenty-four hours. She walked home, although her head was aching severely. The next day she was well, and she remained so until the delivery of a child, four months later.

Three months after the delivery the severe headaches associated with nausea and vomiting began again and occurred at intervals of two weeks to a month until the time of admission. They came on at any time during the day or night At times she would retire feeling well and be awakened by a severe attack.

Ordinary methods of treatment, including rest and cold applications, were of no avail. Only hypodermic injections of morphine gave any rehef

About one month before her admission to the hospital she had a seizure or varicolored light flashes in the left visual field "as if some one were waving red and green lanterns over her left shoulder". These seizures lasted from two to tour minutes and at times recurred at halt-hour intervals. During the seizures

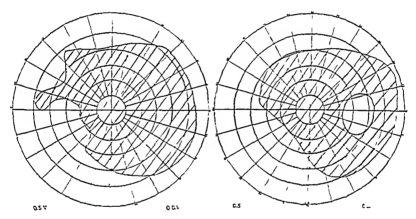


Fig. 1-Visual fields, showing a defect in the left homonymous fields

there were transitory weakness of the left arm and leg and lack of control of these extremities. Her husband stated that at such times she handled her left leg like a high-stepping horse?

She stated that there was no association between the headaches and the visual phenomena

The family history was relevant only in the fact that none of the patient's relatives had been subject to migraine or had had any condition similar to her present illness

Evanuation—General examination give essentially negative results. The patient was obese and cheerful. The temperature was 08.2 F. the pullerate 98 and the blood pressure 110 systolic and 70 diastolic.

Neurologie study including examination of the ocular finding axe controlly negative results except for evidence of left homonymous hemisnop a by grey to the visual fields are shown in figure 1

Laboratory Examination —Studies of the urine and of the blood rescaled formal conditions. The Wassermann reaction was regative. The spiral fluid pre-urawas within normal limits.

Rocatgen Examination—A plain roentgenogram of the skull revealed a small diffuse area of calcification in the left parietal region. It was about 1 cm from the skull and measured about 15 cm in diameter

Ventriculographic Examination —A ventriculogram was made and proved to be normal in every respect



Fig 2-Low power photomicrograph showing the tumor in cross section

Operation—On October 6 the right occipital lobe was explored. The cortex of the brain appeared normal in every respect. There were none of the signs of increased intracranial pressure. The occipital lobe was inspected inestally, but nothing unusual could be seen. In view of the history and visual fields, however amputation of the right occipital pole, including the calcarine fissure, was telt to be justified. The plane of excision was made about 1½ inches (37 cm.) There is to the posterior tip of the occipital pole.

Pathologic Observations—On examination of the specimen a tumor about 1 cm in diameter could be seen directly embedded in the region of the calcarine fissure (This growth is shown in figure 7 of the previous report 1) Microscopically the tumor proved to be a hemangioma, with evidence of recent and old hemorrhage (fig. 2)

Course—The patient recovered, and to the time of writing (two years) she has been free from headache, light flashes and seizures of transient weakness in the left arm and leg

COMMENT

Although it might be questioned that this patient presented a typical migraine syndrome, she nevertheless presented the major elements of that syndrome. The important feature of the case is the fact that there were frequent seizures of severe migrainous headache associated with nausea and vomiting and relieved only by morphine but responding promptly to removal of the pathologic tissue. So far as is known, the patient at no time had increased intracranial pressure and the ventriculogram was normal in every respect. It seems clear that the lesion removed was the factor responsible for the headaches. The tumor itself was in the region of the right calcarine fissure and did not involve the dura. It seems fair to assume, therefore, that this is a case of an organic lesion causing attacks of migrainous headache through the same mechanism that is responsible for "idiopathic migraine" and that it provides additional evidence that this mechanism operates within the limits of the cerebrum, including its vessels and the leptomeninges

USSEOUS CHANGES ASSOCIATED WITH LYMPHO-GRANULOMA VENEREUM

LOUIS T WRIGHT, MD AND MYRA LOGAN, MD NEW YORK

Reports of cases in which articular changes are associated with lymphogranuloma are infrequent, and reports of the association of osseous lesions with this condition are rare. Many writers have mentioned arthritic symptoms as one of the early acute manifestations of the dis-Fier stated that "theumatoid symptoms, sometimes with joint swelling" are present, and he offered the fact as evidence of the constitutional nature of the malady. Hellerstrom 2 noted polyarthritic symptoms in 3 of his cases A complete report was made by Reichle and Connor s of a case in which there was involvement of the hip joint, this is the only report of such involvement we were able to find in the American literature We have been impressed by the paucity of detailed case reports describing osseous and articular changes associated with lymphogranuloma and also by the fact that the data revealed by study of the records seemed to be incomplete and inadequate for critical scientific appraisal It seemed, therefore, important to review the literature and to report 3 personally observed cases of osseous changes occurring late in the disease

REVIEW OF LITERATURE

Koppel,4 in 1927, reported the case of a 28 year old woman who was admitted to the hospital because of a painful swelling in the right inguinal region The right inguinal lymph nodes were fluctuant. The right wrist and the left ankle joint were swollen. The left wrist and the right

From the Surgical Service of the Harlem Hospital, Louis T Wright, Director 1 Frei, W Venereal Lymphogranuloma, J A M A 110 1653 (May 14) 1938

A Contribution to the Knowledge of Lymphogranuloma 2 Hellerstrom, S Inguinale, Acta dermat -venereol, 1929, supp 1, p 5, cited by Alles, R C Rectal Stricture Relation to Lymphopathia Venerea Tr Am Proct Soc 35 150 1934

³ Reichle, H S, and Connor, W H Lymphogranuloma Inguinale Report of a Case with Involvement of the Retroperstoneal Lymph Nodes and Probable Involvement of the Hip Joint, Adrenals and Kidners, with Autopsi, Arch Dermit & Syph 32 196 (Aug) 1935

Lymphogranuloma Inguinale, mit al uten rheum dischen 4 Koppel, A Erscheinungen, Klin Wehnschr 6 2469 1927

ankle swelled later Erythema nodosum then developed, with lesions on both legs and elsewhere on the body. The history included syphilitic infection, five courses of antisyphilitic treatments had been given. At the time of admission both the Wassermann and the Frei reaction were positive. The patient had fever during her two weeks' stay in the hospital, but before her discharge the erythema nodosum and the articular symptoms had disappeared and the temperature had become normal No roentgen studies were made, and serologic data were not reported

Frauchiger 5 reported 2 cases The patient in the first was a 48 year old woman who entered the hospital in 1933, complaining of stiffness of the right ankle, swelling of the left ankle and pain and swelling in both hands In 1916 her husband had had a urethral discharge, swelling of the inguinal lymph nodes on the right, and pain in the right hip Later in the same year the patient had had an ectopic pregnancy and a Bartholm abscess In 1918 she had pain in both ankles In 1923 she had a rectal discharge and in 1928 a rectal abscess. Rectal stenosis followed the abscess, and a colostomy was performed Physical exammation on admission showed thickened tender elbow joints, with limitation of articular motion. The left ankle was swollen, but there was no pain on motion Roentgen examination of the chest and Mantoux tests gave negative results Roentgen examination of the joints showed porotic changes and atrophy from disuse of the knee joints which were thickened and contained fluid There was thickening of the lateral sides of the capitellum radii, with thickening of the lateral portion of the joint capsules and periostitis of the lateral surface of the radiuses

Frauchiger's second case was that of a 33 year old man who entered the hospital in 1933 complaining of pain in the right wrist joint. He stated that he had practiced sodomy in 1924 and that this practice was followed by abscesses of the inguinal glands His Wassermann reaction was positive at that time, and he was given antisyphilitic therapy stenosis developed Later he was operated on tor a herma and subsequent to this a colostomy was performed. After the colostomy there was severe pain in the back and pain and swelling were observed in both ankle joints In 1933 motion of the right wrist caused prin and the wrist was somewhat stift There was swelling on the volar surface The Frei reaction was positive Results of Wassermann tests and complement fixation tests for gonorrhea were doubtful \ \ few days later a para-articular abscess developed and was incised. The pus was greenish vellow and odorless It contained leukocytes but no bacteria Injection of this pus into laboratory animals showed no tubercle bacilli mention was made of roentgen study

⁵ Frauchiger E Polyarthritis Iv uphogranulon atosa incuinali tarda Schweiz med Wichischr 63 1207 1933

Reichle and Connor reported the case of a 31 year old Negro first seen in January 1932 He complained of pain in the right groin, which interfered with walking and became severe on extension of the thigh I wo months previously he had had a urethral discharge for fifteen days Three weeks later he had noticed swelling in the right inguinal region, followed by spontaneous supture of the mass and discharge of a large amount of pus The right inguinal glands were enlarged on admission The Fier reaction was positive The Wassermann reaction varied from negative to 3 plus on different occasions The patient was given seventeen intravenous doses of typhoid vaccine, which was administered bi-weekly After this he received four intravenous injections of 1 per cent antimony and potassium tartiate Suppuration of the nodes continued On March 17 complete resection of the right inguinal nodes Postoperatively the temperature varied between 986 and was done Pain in the right hip continued, but a roentgenogram of the joint at this time was normal. The upper end of the surgical wound was infected and discharged pus A roentgenogram of the hip joint one month later showed a destructive process Arthrotomy performed on April 23 released pus from the joint and revealed eroded articular cartilage The wound was drained, and the leg was fixed in extension The patient died on May 20 At autopsy the right hip joint contained a small amount of dark fluid, and the articular surfaces of the acetabulum and the head of the femur were roughened and discolored The sinus observed in the right inguinal region extended into the right hip joint The lymphatic chain from the inguinal region extended along the retroperitoneal nodes to the diaphragm, and the nodes showed the typical lesions of lymphogranuloma This case was more thoroughly studied than any of the other cases in the literature

Carrasco examined a 22 year old man in December 1934 for bilateral enlargement of the inguinal nodes. Antisyphilitic treatment had been given, and the Wassermann reaction was negative. On two occasions the Frei test gave a markedly positive feaction, progressing even to necrosis. There was pain in the right hip joint, and extension of the leg was painful. A fresh mass of enlarged glands developed in the right fliac fossa. After about ten days the arthritis disappeared and the patient returned to work. No roentgen examination was reported Carrasco's second case was that of a 24 year old man seen in January 1935. There was bilateral enlargement of the inguinal nodes, with marked adenopathy in the right fliac fossa and pains in the right leg. The Frei test gave a markedly positive result on two occasions. In March 1935, the patient was obliged to stay in bed because of sharp.

⁶ Carrasco, C Maladie de Nicolas-Favre avec arthrite de la hanche Bull Soc franç de dermat et syph 43 1556, 1936

pains in the right hip. Two weeks later the arthritis disappeared. No roentgen studies were reported

Sezary and Saliembiez reported 1 case. They examined a 31 year old woman who complained of pain in the knee joint in March 1936. She had had syphilis in 1932, bartholinitis in 1933 and an inguinal bubo resembling lymphogranuloma venereum in 1933. The inguinal bubo did not heal until April 1934. The Frei test at this time gave a positive result. A rectal stricture developed in January 1934. An iliac anus was created in October 1934. There had been two previous attacks of hydrarthrosis, in November 1934 and April 1935. Fluid withdrawn from the knee in March 1936 was injected into three different kinds of laboratory animals, but the results were not illuminating. A Frei antigen made from the fluid produced a positive intradermal reaction in the patient and in other patients known to be suffering from lymphogranuloma venereum but the patients serum had no such power. Injections of anthromaline (the lithium salt of stibiothromalic acid) were credited with curing the hydrarthrosis. No roentgen studies were reported.

Midana's reported the case of a 34 year old man who complained of pain in the right cova-femur joint and enlarged nodes in the right inguinal region. An enlarged inguinal node had developed three months previously, but its incision had caused only temporary relief. Examination showed enlargement of the deep iliac glands. A diagnosis of inguinal poradenitis was inade and was confirmed by the Frei test Roentgen study showed no osseous lesions in the head of the femur or the acetabular bones, but the articular 'interlinea' was 'opacified' Midana stated that treatment with antimonial preparations cured (clinically) the adenopathy and the articular lesions in a little over three weeks.

Summary of the Literature—Koppel's patient had both syphilis and lymphogranuloma. The differential diagnosis in this case was incomplete. This, with the absence of roentgen studies, makes us classify it as a case in which the picture was only suggestive of osseous changes. In Frauchiger's first case definite osseous changes were seen on roentgen examination. His second case was one of syphilis and lymphogranuloma, with tuberculosis ruled out. His failure to rule out gonorrhea and to make roentgen studies makes it unacceptable. In the case reported by Reichle and Connor although syphilis was associated with lymphogranuloma, the articular changes found were so closely related to the suppurating inguinal glands (which did not respond to thorough

⁷ Sezary, A, and Saliembiez M. Hydarthrose recidivante et maladie de Nicolas-Fayre, Bull. Soc. franç de dermat et syph. 43 1573-1936

⁸ Midana, A. Artrite dell' anca di origine poroadenitica. Mirerva med 1 434, 1937

believe the articular lesion to have been due to lymphogranuloma. In Carrasco's 2 cases, which were instances of lymphogranuloma, the diagnosis of arthritis was based simply on pain in the joints. Because of lack of roentgen examination and insufficient data, the diagnosis must be considered presumptive. The case reported by Sézary and Salembiez proved to be one of hydrarthrosis in a woman with syphilis, gonorrhea and lymphogranuloma. The reactions obtained with the joint fluid appropriate adds weight to the evidence that the pathologic condition of the joints was due to the lymphogranuloma virus. In Midana's case slight changes were observed in roentgen examination, but we doubt that any serious bone lesion would heal so rapidly

Since there are so few proved cases of osseous and articular lesions reported in the literature, it seems desirable to outline certain minimal standard requirements that should be fulfilled before a diagnosis is made We suggest the following diagnostic criteria

- 1 The clinical symptoms should be those of lymphogranuloma venereum
 - 2 The Fier reaction should be positive
- 3 Pathologic, bacteriologic, serologic and roentgen studies must rule out tuberculosis, syphilis, gonorrhea, malignant tumors and pyogenic infections
- 4 Definite changes in bones or joints should be evident roent-genographically

It is only by the use of such rigid standards that one is able to differentiate many cases in which there are signs and symptoms simulating osseous or articular changes due to lymphogranuloma from the few cases in which the manifestations are undeniably due to this disease

It should be pointed out again how rarely pathologic conditions of the bones occurring in the late stages of this condition are encountered. Haitmann, of Paris, in a painstaking and intensive study of rectal stenosis over a period of forty years, has not recorded in any of his many carefully detailed case histories a single instance of involvement of the bones. In a further study of this point we have examined roent-genographically 25 patients with rectal strictures with positive Frei tests. The pelvis, hip joints and lumbar vertebrae were found to be normal

REPORT OF CASES

CASE I—V G, a Negress aged 29, was admitted to the Harlem Horpital in December 1935, complaining of pain in the right groin, which had been pre ent for two months. She had noticed a swelling in the area of the right ferror d

⁹ Hartmann, H Rectites stenosantes, in Chirurgie du rection, Par. Masson & Cie, 1931, pp 166-239

canal two weeks prior to admission. Physical examination showed her to be well developed and well nourished. The abdomen on palpation disclosed a mass in the right lower quadrant and tenderness over McBurney's point. Another mass, about the size of a walnut, was present in the area of the femoral canal, just below Poupart's ligament. It was fluctuant and freely movable. Bimanual examination revealed a mass which was thought to be a fibromyoma of the uterus, and the uterus was retroverted and in descensus. The pulse rate and the temperature were normal. The blood pressure was 134 systolic and 90 diastolic. The urine was normal. The white cell count of the blood was 11,400 per cubic millimeter, with 69 per cent polymorphonuclear leukocytes, the red cell count was 5,800,000 per cubic millimeter, with hemoglobin 80 per cent.

A roentgenogram of the chest was normal and the Kahn test of the blood gave a negative result. At operation the findings were a cost of the right ovary, a retroverted uterus in descensu and a subacutely inflamed appendix with numerous adhesions. The ovarian cost and the appendix were removed, and the uterus was suspended by the anterior suspension method of Coffey. An incision was then made over the femoral mass, which proved to be a well encapsulated abscess over Scarpa's triangle. It contained about 1 ounce (30 cc.) of thick, vellow odorless pus. A small piece of the abscess wall was removed for study, and the cavity was packed with iodoform gauze. The pathologist reported that the tissue showed giant cells, with areas of necrosis, surrounded by epithelial cells in palisade arrangement. He made a diagnosis of lymphogranuloma.

The postoperative course was quiet. The midline incision (used for the intraabdominal work) healed throughout its upper portion by primary intention. By the fourteenth day, a globular fluctuant mass the size of an orange had developed at the lower angle of the wound. This was incised and 2 ounces (60 cc) of odorless, watery pus was obtained. The patient was later discharged, with two draining sinuses—the unhealed abscess and the incised mass at the lower angle of the wound. Her general condition was good.

She was closely watched until November 1937. In spite of the negative Kalm reaction she was given antisyphilitic treatments. No improvement was seen During this time walking became more painful, and the sinuses did not heal. She was then readmitted to the hospital. Except for the sinuses physical examination gave negative results. The temperature and the pulse rate were normal. The blood pressure was 120 systolic and 80 diastolic.

The blood count showed 7,200 white blood cells per cubic millimeter, with 70 per cent polymorphonuclears. There were 4,700,000 red blood cells per cubic millimeter, with a hemoglobin content of 70 per cent. The Frei test with human bubo antigen gave a positive result. Roentgenograms of the pelvis showed destruction of the intercartilaginous lamina and the pubic bone (fig. 1.4). At operation each of the sinus tracts was probed and a tree piece of cancellous bone was removed. The tract was completely excised with a Boyle knite. The free wound was closed without dramage. The excised tracts granulated to some extent, but there was no primary union. The patient was discharged on the sixteenth postoperative day, with some dramage from both tracts still present.

The pathologist reported that the specimen from one of the tracts showed only dead cancellous bone

The patient's subsequent course has been observed. It the time or writing she is still having dramage from the sinuses. I rountgenogram taken in December

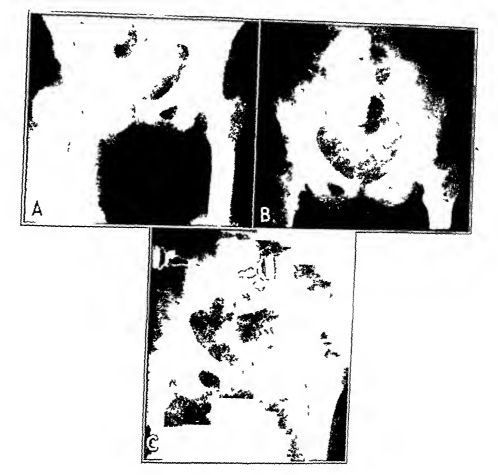


Fig 1 (case 1)—A, roentgenogram taken Nov 28, 1937, showing necrosis of bone at the symphysis pubis B, roentgenogram taken June 20, 1938. The process shows progressive destruction of the pubic bones C, injection of the abdominal sinus with iodized poppy seed oil

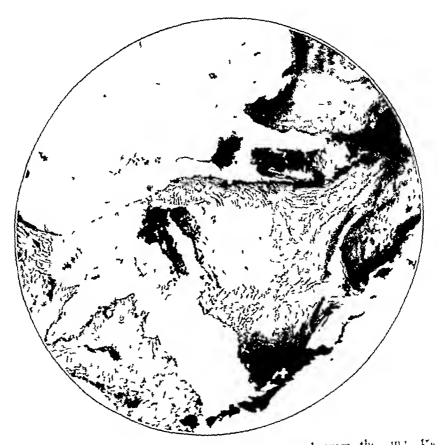


Fig 2 (case 1)—Photomicrograph of bone removed from the interest transfer Several pieces have been spontaneously extruded

1937 showed increase in the destructive process in the publis. In February the process had spread more on the right side. Comparison of plates taken in June 1938 (fig. $1\,B$) and those taken in December 1937 shows the rapid progress of the destructive process. The Frei test was repeated in July 1938, with a markedly positive result. A roentgenogram taken on Sept. 22, 1938 showed marked sclerosis in the region of both sacrofliac articulations. This was more marked on the left. There was no gross change in the process at the symphysis. A photograph taken on November 1 shows the appearance of the sinuses (fig. 3)

Injection of iodized poppy seed oil into the orifice of the sinus of the abdominal wall showed the oil to escape from the inguinal sinus indicating a free communication between the two sinuses and the pubic area (fig. 1 C)

Case 2—I G, a 39 year old housewise was admitted to the Harlem Hospital on June 28, 1938. Her complaints were difficulty in walking and weakness of the right leg. Pain had been present in the right hip joint and in the lower

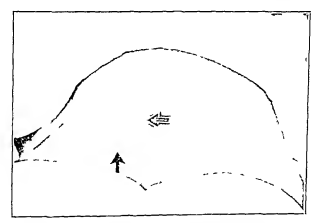


Fig 3 (case 1) -Position or the sinuses as they appeared on Nov 1, 1938

part of the back for three months prior to admission. This pain had been constant but had not prevented walking

Her history included four previous admissions to the hospital. She dated her complaints from a hemorrhoidectomy done in 1926. After this operation she had sometimes been incontinent and had sometimes had pain on detecation. In 1930 she had had her only pregnancy which terminated in a spontaneous abortion at three months. Thick odorous discharges from the rectum and vaging appeared in 1932. In January 1935 because of these discharges she was first admitted to the hospital.

Physical examination showed the patient to be poorly nourished. A rectal stricture which admitted only one finger was the only pathologic physical finding. The Kahn reaction of the blood was negative. The hemoglobin content was 70 per cent, and there were 4,000,000 red blood cells per cubic millimeter. The blood pressure was 98 systolic and 74 drastolic. The blood chemistry was within normal limits. A roentgenogram of the chest was normal. A colo tomy was do e, the proximal end of the sigmoid being used. An operative note stated that the area of rectal induration was thought to extend 7.5 cm, above the pelvic diaparage.

The patient's convalescence was uneventful, and she was discharged on February 18 Rectal resection was done on October 23, and at the same time a new anus was constructed. The pathologist reported that the rectal tissue showed "acute and chronic inflammation." The patient was again discharged. In September 1936, the colostomy opening was closed, with no subsequent morbidity. An incisional herma developed and was repaired in December.

Physical examination in June 1937 showed the patient to be moderately well nourished. She was continent, and the stools were of normal size. A draining sinus was present on the mesial aspect of the left buttock. Physical examination disclosed no other abnormal signs. A Frei test with human antigen gave a markedly positive reaction. The Kalin reaction of the blood was negative and urinalysis showed no abnormalities. Roentgen examination showed destruction of the medial portions of the public raini (fig. 4).

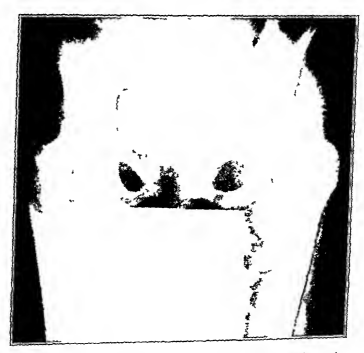


Fig 4 (case 2)—Destruction of the medial portions of the pubic raim. This lesion seemed to heal spontaneously

Comment on Cases 1 and 2—These 2 cases fulfil the necessary requirements for a diagnosis of osseous changes due to lymphogranuloma venereum. The title of this paper was chosen because we have no desire to assert positively that the virus of lymphogranuloma venereum is the etiologic agent in the bone disease. On the other hand, the evidence for this relation seems to us to be strong. Tedder 10 showed that when the involved lymph glands are surgically removed, there is an enormous amount of penglandular exidate. In case 1 biopsy disclosed the classic picture of the disease. The material was removed from the depth of the sinus, immediately adjacent to the necrotic bone. The fact that

¹⁰ Tedder, J W New Orleans M & S J 90 13 1937

osteomyelitis may be caused by infection of the adjacent soft tissue is On the other hand the infection may have been borne directly into the bone by the lymphatics The occurrence of pubic necrosis in both cases may easily be explained on the basis of the lymphatic distribution Nesselrods 11 recent study showed that 'in the female the lymphatic dramage from the external genitalia is inguinal, as in the male, but the drainage from the vagina and from the cervix is pelvic" It is generally agreed that in 90 per cent of cases of lymphogranuloma venereum in females the original infection is cervical or occurs in the posterior portion of the vagina and rectal stricture results, the lymphatic dramage being posteriorly. The patient in case 1, we think, had the initial lesion on the clitoris or the external part of the vulva (upper margin of the labia) A massive intection spreading both anteriorly and posteriorly must be postulated for the second case, in which there were a rectal stricture and a pubic lesion. Martin 12 stated that in his experience 90 per cent of females are afflicted with rectal stricture while only 10 per cent have involvement of the genitalia and the inguinal glands For males these figures may be reversed but in either sex both may exist simultaneously. This is true in our experience have gone to great pains to eliminate other possible etiologic factors, and it is our belief that these 2 cases represent definite bone changes due to lymphogranuloma

CASE 3-W W, a 53 year old Negress was admitted to the Harlem Hospital on July 8 1938 complaining of pain in the lumbar portion of the spine and in both hip joints, which had been present for one year. For six months prior to admission it had been more severe it was worse on motion in dry weather and during the day. It was relieved by saliculates. She had been taking codeine in doses of unknown size for relief or the pain. There had been nodules on the inner repect of the right thigh and just below the jaws. These had disappeared before admission. Her past history showed that at the age of 23 the cervical lymph nodes on the left were removed because of chronic enlargement. In 1923 a colostomi was done in the New York Hospital because of rectal stricture. Antisyphilitic treatments were begun at that time. In May of that year a retrovaginal fistula developed, which was excised at the same institution. The rectal stricture was then dilated. In the three subsequent years three abscesses developed around the colostomy opening, these were opened. In 1930 the patient again entered the New York Hospital, where a cecostomy was done. Between 1921 and 1929, antisyphilitic treatment was given at intervals. In 1932 a discharging sinus developed over the sternum and one over the tenth dorsal vertebra in addition to generalized adenopathy. In spite of the now negative Wassermann and Kahn reactions a diagnosis of tertiary syphilis was made because of the sinuses. She was treated with a bismuth compound and sodium thiosuliate. The patient was admitted to the Harlem Hospital in 1936 for the first time (fig 5) There was an ulcer

¹¹ Nesselrod, I P Demonstration of Gento Ano-Rectal Lympha ics Tr Am Proct Soc 36 85 1935

¹² Martin C The Variety and Distribution of Gross Le 10 is a Tymp opathia Venerea Tr. Am. Proct. Soc. 37, 72, 1956

of the soft tissues over the sternum and necrosis of the bone under it. There was an area of crythema around the ulcer, which varied from 3 to 5 cm in depth. The colostomy opening, which evidently had been made in the transverse colon, had contracted to the size of a lead pencil. The liver and spleen were palpable 1 roentgenogram of the sternum showed destruction above the junction of the



Fig 5 (case 3)—Lesion over the sternum as it appeared June 10, 1936 Note the operative scars and the hernia, indicative of multiple colostomies for a rectal stricture

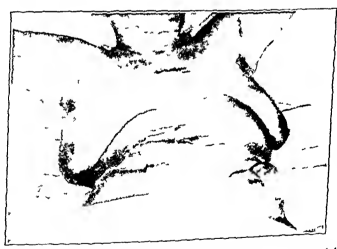


Fig 6 (case 3) —Photograph taken on July 12, 1938 The sternal lesion is still present

manubrium and the body of the sternum. The Kahn test of the blood give i

Bacteriologic examination of the fluid from the sinuses over the sternum in definition of the back did not reveal tubercle bacilli or actinomycetes. The bland those of the back did not reveal tubercle bacilli or actinomycetes. The bland or pressure was 116 systolic and 78 diastolic. The blood count showed 7.500 years.

cells per cubic millimeter, with 67 per cent polymorphonuclears and 33 per cent lymphocytes. There were 4,010 000 red blood cells per cubic millimeter and a hemoglobin content of 60 per cent. Urinalysis showed a specific gravity of 1012, a 2 plus reaction for albumin, granular and hyaline casts, white blood cells and urates. The temperature on admission was 98.2 F, and the pulse rate was 84. The temperature rose at intervals during the patient's stay in the hospital to 100.8 F. Specimens of the soft tissue and of the bone from the ulcer showed, on pathologic examination, a chronic inflammatory process.

Physical examination in 1938 showed the patient to be poorly nourished. The mucous membranes were pale. The abdomen showed eccostomy and colostomy scars and two draining sinuses. The sternal sinus was still present (figs. 5 and 6). There were marked kyphosis and moderate scolosis. A roentgenogram of the pelvis was normal. The dorsal portion of the spine showed fusion of the fourth and fifth and of the tenth and eleventh thoracic vertebrae, with destruction of the intervertebral disks and compression of the tenth and eleventh vertebral bodies. Examination of the chest gave negative results but the spinal lesion seemed to be tuberculous.

Comment on Case 3—The patient had lymphogranuloma venereum, tuberculosis and syphilis—She showed no improvement after protracted antisyphilitic therapy—The tissue removed from the ulcer did not show tuberculosis or syphilis—For these reasons we believe that the inflammatory process as studied clinically and pathologically was caused by lymphogranuloma venereum—This case does not meet the diagnostic requirements that were laid down as prerequisites for a diagnosis of osseous disease due to lymphogranuloma venereum—Because of the presence of tuberculosis and syphilis, one cannot say with certainty that the lesion of the steinium was due to lymphogranuloma, but it is highly probable that it was

SLWMARY

There is much evidence of the constitutional nature of intection with lymphogranuloma venereum and for this reason it is not surprising that Systemic reactions late involvement of the osseous system can occur occurring early in the disease, such as anorexia, nauser, vomiting, chills Injections of the virus into and fever are mentioned by most authors laboratory animals cause lesions of different systems depending on the For example intraperitoneal injection causes method of moculation exudative peritonitis intracerebral injection has produced meningoencephalitis, subcutaneous preputial injection of the virus is followed by involvement of the regional lyniph nodes The virus has been isolated from the mesenteric glands spleens livers and lungs of intected It has rarely been demonstrated in the blood beings extragenital lesions have been reported as occurring on the Splenic enlargement has been noted. David and Loring 18

¹³ David V C and Loring W Extragenital Lenor of Lyngusgram (a Inguinale, I A M A 106 1875 (Way 30) 1936

reported a case of lymphogranuloma venereum causing ulcers in the mouth and colon They stated the opinion that lymphogranuloma venereum should be considered a possible etiologic factor, as in all cases of meningoencephalitis of obscure origin. Von Haam and D'Aunoy 14 successfully isolated the virus from the spinal fluid in cases of lymphogranuloma venereum. They quote Smood 15 and his associates as fol-"In some cases infection with the virus of lymphogranuloma inguinale simulated theumatic fever, with the pain and inflammatory reactions occurring in large and small joints"

In regard to the mechanism of virus action, Rivers 16 stated

If the action of the viruses is not extremely rapid or explosive and if the susceptible cells are capable of multiplication, the primary effect of the active agents is stimulation, leading to cellular hyperplasia. Following the hyperplasia there is usually destruction or necrosis of the cells, which, in turn is attended or followed by a secondary inflammation representing the reaction of the neighboring tissues and the host. The balance between the stimulative and destructive tendencies of the viruses determines whether hyperplasia or necrosis is the predominant part of the pathologic picture If the action of the viruses is explosive or rapid, as, for instance in Yellow fever and Rift Valley fever, or if the susceptible cells are incapable of division and multiplication, as is the case with nerve cells, then the primary pathologic changes are necrobiosis and lysis of cells

Lymphatic involvement with perilymphatic reaction is a possible explanation of the destructive lesions of the pubes in cases 1 and 2 The close proximity of the inguinal glands, with their massive infection to the pubes, suggests the possibility that the infection spread by direct extension

If one considers that most lesions of lymphogranuloma are genital in origin, some adequate explanation must be found for the infection of joints as anatomically distant as the wrist and knees The mechanism of this spread has not been demonstrated so far

Our cases have been like the others reported in that there has been no uniformity in the period elapsing between the initial infection and the occurrence of lesions in the bones Coutts and Banderas Bianchi 17 mentioned the occurrence of arthritis during the second week of the disease In Reichle and Connor's case the articular symptoms occurred only four months after the onset of the infection Frauchiger considered that chronic arthritis was present in the cases that he reported In all of our cases the condition was definitely chronic

¹⁴ von Haam, E, and D'Aunoy, R Is Lymphogranuloma Inguinale a Systemic Disease? Am J Trop Med 16 527, 1936

¹⁵ Smood, cited by von Haam and D'Aunoy 14

¹⁶ Rivers, T. M. Pathologic and Immunologic Problems in the Virus Field Am J M Sc 190 435, 1935

¹⁷ Coutts, W. E., and Banderas Bianchi, T. Lymphogranulomatosis Ven rea and Its Clinical Syndromes, Urol & Cutan Rev 38 263, 1934

The literature reporting osseous and afficular lesions associated with lymphogranuloma venereum has been critically examined. In the early phases of the disease arthritic and polyarthritic manifestations may occur, although they are not especially common. Chronic arthritis may occur late in the disease. Except for cases of arthritis, hydrarthrosis and pyoarthrosis, no instances of actual destruction of bone was tound. We report 2 apparently proved cases of bone necrosis associated with lymphogranuloma venereum and a third case, in which such an association is highly probable. Comments have been made on the theoretic considerations of bone lesions in this disease. Minimum diagnostic criteria have been presented, which it is hoped will aid further study of the problem of osseous changes associated with lymphogranuloma.

CONCLUSION

Osseous changes in lymphogranuloma venereum are rare, may occur late in the disease and are probably caused by the specific infection. Joints and flat bones are most frequently involved.

218 West One Hundred and Thirty-Ninth Street

130 West One Hundred and Thirtieth Street

FRONTAL PUNCTURE FOR VENTRICULOGRAPHY

SIDNEY W GROSS, MD NEW YORK AND

WILLIAM EHRLICH, MD NEWARK, N J

We are well aware that some neurosurgeons occasionally perform ventuculographic examination through frontal burn holes, i however, the numerous advantages of the method have not been sufficiently stressed and it does not at present enjoy the widespread use it deserves For this reason the following note is submitted

Since ventriculography was first described 2 the method of choice for ventricular puncture in most clinics has been to make a parietooccipital opening in the skull 3 and to insert the brain cannula into the ventricular system either in the posterior horn or at the junction of the posterior horn with the body. Difficulties met with in this procedure may be enumerated as follows

- 1 The posterior horn in normal persons varies considerably in size In some cases it may even be absent. Numerous cannula punctures may be necessary before the ventucle is reached
- 2 The cannula may enter the glomus of the choroid plexus and produce a hemorihage into this structure This produces a misleading or confusing intraventificular filling defect
- 3 All too frequently in the interchange of gas for fluid poor filling of the third ventricle results, and the aqueduct and fourth ventricle are This is due to the fact that the cannula is in a lateral ventucle at the level of or above the foramen of Monro, and the fluid which is removed is only that from the ventricle tapped plus that from the portion of the opposite ventucle anterior to and above the forumen of Monro (fig 1A)
 - 4 The need for bilateral ventricular puncture is frequent

Ventriculography Following the Injection of Air Into the 2 Dandy, W E Cerebral Ventricles, Ann Surg 68 5, 1918

Practice of Sur-1 Dandy, W E Cerebral Pneumography, in Lewis, D gery, Hagerstown, Md, W F Prior Company, Inc., 1936, vol. 12, chap 1, p. 89

³ Horrax, G., in Nelson Loose-Leaf Living Surgery New York Thorram Nelson & Sons, 1937, vol. 11, p. 416N. Deery, E. M. A. Method of Ventrical lography, Bull Neurol Inst New York 1 193, 1931

- 5 The cannula tract is close to the visual pathways, and blindness 4 (usually temporary) following posterior ventricular puncture is not unknown
- 6 In hospitals where ventriculographic examination is not a frequent procedure, adequate operating tables or chairs with proper head rests are not always available

Frontal ventricular puncture is performed as follows

The entire head is shaved and prepared. With the patient in the prone position with the head extended, a 3 cm incision is made just within the hair line above the forehead (10 cm above the supraorbital ridge) and 2 cm lateral and parallel to the midline. The skin and subcutaneous tissues are retracted with a mastoid retractor, which also controls the bleeding. A burr hole or trephine opening is made in the bone. The outer layer of the dura is incised with a sharp-pointed

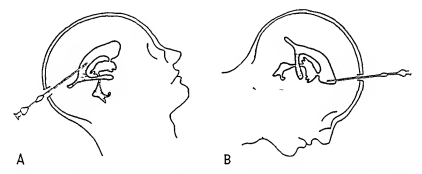


Fig. 1—A posterior ventricular puncture. The ventricle is tapped at the level of the foramen of Monro. B frontal ventricular puncture. The ventricle is tapped below the foramen of Monro.

scalpel, the edge being grasped and retracted with mosquito forceps. This permits the opening of the inner layer of the dura with greater safety and prevents injury to the underlying cortex. The dura is then opened widely. A small nick is made with the scalpel through the leptomeninges and the pia in the center of a gyrus. The brain cannulates then inserted perpendicular to the surface of the skull and slightly mesially. The lateral ventricle is entered at the junction of the anterior horn with the body. By this method as compared with the posterior approach, the ventricle is entered with remarkable case. It is only on rare occasions that more than one needle puncture is necessary. The needle is below the former of Monro (fig. 1.8) and consequently in this procedure most of the fluid of the entire ventricular system

⁴ Masson C B Disturbances in Vision and in Vi ual Fields Ai er Ventriculography Bull Neurol Inst New York 3 100 1033

(including the third ventricle, the aqueduct and the fourth ventricle) can be replaced through this single buil hole

The advantages of this method of frontal ventricular puncture are the following

- 1 There is little variation in the anatomy of the ventricular system at the point where the cannula enters it, in contradistinction to the great variation found in the size of the posterior horns. More than one cannula puncture is rarely necessary
 - 2 The choroid plexus is avoided
- 3 Much better visualization of the entire ventricular system is afforded

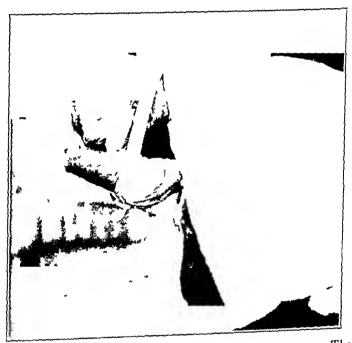


Fig 2-Patient in position for frontal ventricular puncture The cerebellar head rest is in the reverse position

- 4 The need for bilateral ventiicular puncture is lessened
- 5 There is less chance of injuring important cerebral structures
- 6 When the patient is in the prone position the intraventricular pressure is higher than when he is in the semirecumbent or sitting position, thus more complete dramage of the ventricular system is obtained
- 7 No special operating tables, chairs or head rests are necessary If a cerebellar head rest is available it is best to reverse it and extend the patient's head (fig 2) We have frequently used an ordinary operating table, the patient's head being extended his means of a smil bag or a hard pillow placed beneath the chin

DRAINAGE OF THE COMMON BILE DUCT WITH RESULTANT EXTRARENAL AZOTEMIA

K E LEMMER MD

AND

J P MALEC, MD

WADISON, WIS

This paper is presented to describe a comparatively rare complication following drainage of the common bile duct. On reviewing the literature we found few data on the actual amount of biliary drainage to be expected from a T tube after exploration of the duct. In our experience the average figures for an adult are 300 to 500 cc. per day with a maximum of 1,500 cc. in an isolated instance. Other investigators have placed a high point at 25 to 30 cc. per kilogram of body weight per day, which for an average person weighing 75 Kg would amount to 2,250 cc. daily. Walters and his associates in their paper on cholor-rhagia following prolonged obstruction reported an output of 2,050 cc. in a single day in 1 patient. In the case here presented there was much more abundant drainage, starting at 1,800 cc. on the first postoperative day.

REPORT OF \ CASE

EK, a 57 very old white man, was admitted to the State of Wisconsin General Hospital on Jan 27, 1938. The chief complaint was pain in the stomach. After a fall on Sept. 11, 1937, he had acute paroxysmal abdominal pain, a temperature of 105 Γ and jaundice. After a week he was discharged from his local hospital a bland, fat-free diet being prescribed. At this time the jaundice was clearing Similar attacks followed with increasing frequency until late in December, when jaundice appeared and persisted. Administration of morphine was necessary for relief of pain in all episodes. Fever was present on each occasion. The color of the stools definitely changed as the jaundice increased or regressed.

The history by systems revealed no pertinent symptoms except a loss of 50 pounds (22.5 kg) in the preceding four months. The family history and the social history were essentially noncontributory.

Physical examination showed moderate interus of the skin and soleras and evidences of recent scratching. The chest was barrel shaped and hyperreogram with bilateral basal rales posteriorly. The heart tones were distant, and the heart was slightly enlarged to the left with a soft systolic number at the apex y lied was transmitted to the axilla. The blood pressure was 120 systolic and 82

From the Department of Surgery the University of Wilcoln Medical School and from the State of Wisconsin General Holp to 1

¹ Walters W. Greene C. and Fredrickson C. Composition Professional Towning Relict of Biliary Obstruction. An. Surg. 91 (No. 93 (No.)) (10)

diastolic Abdominal examination revealed the liver 4 cm below the right costal margin, with a questionable mass in the area of the galibladder Murphy's sign was present. The reflexes were intact. Rectal examination showed prostatic living trophy, grade 3

Laboratory Findings—The urine was essentially normal except for the presence of bile. The value for hemoglobin was 13 Gm per hundred cubic centimeters. The red blood cell count was 4,410,000. The white blood cell count was 9,950, with 87 per cent neutrophils, which showed evidences of toxic degeneration. The interior index was 45. The sugar content of the blood was 93 mg and the non-

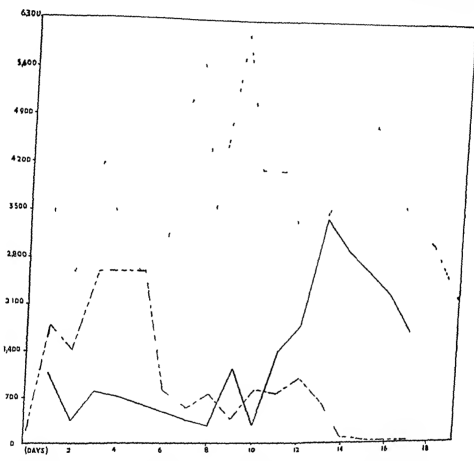


Chart 1—Graphic representation of output of bile (line composed of one long and two short dashes alternately), intake of fluid (evenly broken line) and output of urme (solid line)

protein nitrogen content 33 mg per hundred cubic centimeters. The Wassermann reaction of the blood was negative. The value for serum protein was 6 Gm (albumin 39 and globulin 21 Gm.). The albumin-globulin ratio was 19. The sedimentation rate was 27 mm. in sixty minutes.

Roentgen Studies—A flat roentgenogram of the abdomen showed no radiopage bodies. The gastrointestinal series showed an old ulcer in the pyloric can il

The impression was of obstruction of the common duct due to stone. It is agreed that exploration after surgical preparation was indicated. By Lehruar 4 the interior index was 25, the stools contained bile and the sedimentation rate is 23 mm in one hour. On February 10 the abdomen was explored by one of the stools.

(K E L), with the following findings and operative procedure "There were many adhesions in the right upper quadrant of the abdomen, and the pylorus and duodenum were freed with some difficulty from the mass around the gallbladder. The latter was finally freed and the gallbladder and cystic duct were found to contain stones. Stones were also palpable in the common duct. The gallbladder was removed retrograde and severed at the junction of the ampulla and the cystic duct. Through this opening five small stones and one large stone were removed. Probes could then be easily passed up into the right and left hepatic ducts and down into the duodenum, and the system was flushed with physiologic solution of sodium chloride. After this a T tube was sutured in place in the common duct and a cigaret drain was placed in the gallbladder bed. The wound was closed in layers in the usual manner."

Postoperatively the patient's course seemed satisfactory except that as early as the first day after the operation it was noted that unusually large amounts of bile

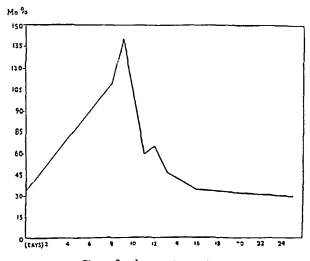


Chart 2-Nonprotein nitrogen

were draining through the tube in the common duct. An attempt was made to control this by means of gradual decompression as suggested by Raydin and Frazier? This was done by raising the level of the drainage bottle to the height of the patient's bed this preventing a siphon-like action. In spite of this procedure drainage of bile amounting to from 1800 to 2600 cc. per day began almost immediately (chart 1). This contrasted markedly with the 300 to 500 cc. observed in most cases but in view of the patient's apparent well being we were not unduly alarmed. Liquids were being taken by mouth but greater amounts of fluid were being lost by bihary drainage. By the sixth day drowsiness anorexia and tear of impending death ensued and the patient began to vomit. The carbon dioxide-combining power determined the tollowing day was 26.8 volume, per ce i (charts 2 and 3).

² Raydin I S and Frazier W D. Advantages of Gradual Decempress of Following Complete Common Dict Obstriction Surg. Gyrec & Obst. 65 11 15 (July) 1937.

The nonprotein introgen content had risen to 109 mg per hundred cubic centimeters, with a creatinine content of 27 mg per hundred cubic centimeters. Therefore the fluid intake was raised to 5,960 cc, given by the oral and parenteral tontes, including 160 cc of a solution of sodium lactate. To complicate the picture turther, Wangensteen's negative gastric suction had to be started the next day to control the vomiting. The alkali reserve on the eighth day rose to 395 volumes per cent. With the decrease of the alkali reserve it will be further noted that the output of bile decreased to 400 to 800 cc between the sixth and the ninth day postoperatively. Despite a high fluid intake the patient excreted little urine on the seventh and eighth days, so that dehydration apparently complicated the acidosis.

The chloride content of the blood was not determined until the eighth day after operation and at that time it was 403 mg per hundred cubic centimeters. It will be seen (charts 1 and 2) that the nonprotein nitrogen content and the carbon dioxide-combining power rapidly returned to normal as the output of bile continued

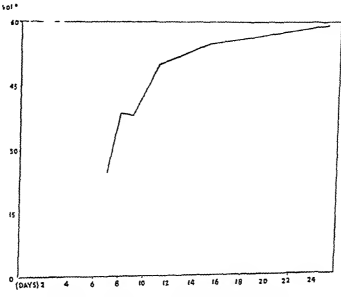


Chart 3 - Carbon dioxide-combining power

to decrease and the output of urine increased, and the patient returned to a position of positive fluid balance

COMMENT

It has long been contended that the syndrome of cachevia cholipriva is dependent, at least in part, on the acidosis caused by the loss of sodium salts of the bile acids in the presence of complete biliary fistulas Okada,3 McMaster and his associates,4 Neilson and Meyer 5 and finally Drury

³ Okada, S On the Secretion of Bile, J Physiol 49 456-482 (Aug.) 1915

Studies on Total Bile,

⁴ McMaster, P D, Broun, G O, and Rous, P Studies on Total Bits, on the Bile Changes Caused by a Pressure Obstacle to Secretion, J Exper Med 37 685-698 (May) 1923

⁵ Neilson, N M, and Mever, K F Reaction and Physiology of the Hepatic Duct and Cystic Bile of Various Laboratory Animals J Infect Dis 28 510 541 (May-June) 1921

and his associates 6 with studies on the p_H of bile emphasized the fact that it is a well buffered solution and that considerable amounts of acid are necessary to change its reaction. In this connection Wangensteen showed a patient with total biliary obstruction who was losing only $0.4~\mathrm{Gm}$ of sodium chloride daily in the bile

The conclusive experiments of Bissell, Andrews and Brunschwig showed that the carbon dioxide-combining power in cases of complete biliary fistula does not change at least experimentally. Eight dogs with an average carbon dioxide-combining power of 39 5 volumes per cent and an average value for blood chlorides of 290 mg per hundred cubic centimeters were used, and a cholecystnephrostomy was done or a permanent biliary fistula produced. After this the animals were studied for periods ranging from twelve to eighty days. The symptoms of acholic cachexia were typical, but the carbon dioxide-combining power averaged 39 5 volumes per cent and the chlorides 293 mg per hundred cubic centimeters. On the subject of acid-base equilibrium they said in conclusion

It seems justified therefore, to assume that if the typical picture of cachevia cholipriva may be produced without changes in the acid-base equilibrium this factor is not fundamental and that when reported by others it must be assigned to some intercurrent or indirect cause and must not be considered a fundamental etiologic factor. While acidosis, as reported by many may be a frequent accompaniment of acholic cachevia and may explain some of its manifestations it seems wisest to attribute it to infection of the fistulous tract rather than to loss of bile

Latteris has also reported changes in the carbon diovide-combining power after experimental studies on the biliary tracts of dogs. This work shows definite decrease in the carbon diovide-combining power following complete occlusion of the common bile duct. It is not, however applicable to studies on animals or on subjects with biliary fistulas.

In our case the picture was typical of acidosis, sometimes referred to as extrarenal azotemia and this was substantiated by a low carbon dioxide-combining power of 268 volumes per cent. However, the factor of infection with positive cultures of Bacillus coli and unidentified streptococci from the bile on the eighth day, must be taken into account

An attempt to explain the entire picture of acid-base disturbance necessitates the consideration of several factors. As early as the fifth

⁶ Drury D. Rous P. and McMaster P. D. Observation on Some Causes of Gall Stone Formation. J. Exper. Med. 39, 403-423 (March), 1924

⁸ Latteri S. La riserva alcalina nelle steno i ed e el ioni sprime eli el coledoco anni ital di chir 10 () 83 (Feb. 14) 1931

postoperative day there was a sense of malaise, and the next day there were frank mental lethargy and drowsiness. The total output of bile during the first six days was 12,800 cc. Urinary excretion steadily decreased to a low point of 310 cc, suggesting approaching anuria. We believe that usually with an alkali deficit the kidneys respond with a greatly accelerated elimination of water and acid and the formation of large amounts of ammonia. In this manner a large amount of the water of the body is excreted. We feel that diuresis and dehydration are part of the phenomena consistently accompanying acidosis in the absence of renal disease. It is true that in this case in contrast to diuresis there was a reduction of the urinary output, but this can be accounted for by the excessive amount of fluid lost through biliary drainage and comiting.

Peters and Van Slyke of disagreed with the statement in Marriott's monograph on anhydremia, that acidosis is one of the phenomena of dehydration. It was difficult for them to see how dehydration can in itself cause an alkali deficit unless the annua interferes with the renal excretion of ammonia and acid. "In this case one might expect an acidosis similar in nature to that of nephritis. Whether such retention follows dehydration appears not to have been determined."

The negative fluid balance, which was present for several days, amounted at times to 300 to 400 cc. This complication was suggested by Snell and Rowntree, who said that secretion of bile is independent of conditions of fluid intake and electrolyte balance. McMaster, Brown and Rous 4 have shown that after relief of obstruction the output of bile is copious until the elimination of retained biliary constituents has been completed. The bile in this period is much more dilute than normal, but, by the increase in volume, output of bile pigment is elevated during the period of choleresis.

SUMMARY

In our opinion this case emphasizes three facts

- 1 The elimination of large amounts of bile through a fistula, at least in the presence of infection, may cause acidosis
- 2 Copious dramage of bile may follow dramage of the common duct for obstruction in spite of biliary decompression
- 3 Accurate records of total fluid intake and output must be kept in order to eliminate the danger of a negative fluid balance as a factor in the production of acidosis

⁹ Peters, J. P., and Van Siyke, D. D. Quantitative Clinical Chemistry, Baltimore, Williams & Wilkins Company, 1931, vol. 1

FATE OF BURIED SKIN GRAFTS IN MAN

LYNDON A PEER, MD

Present opinion hypothesizes that epithelium-lined cysts often occur from portions of surface epithelium transplanted into the deeper tissues beneath the skin. This transplantation is believed to follow puncture wounds of the palm and fingers, the point of an instrument or tool having carried a small piece of surface epithelium into the deeper tissues. It is assumed that the small piece of epithelium forms an epithelium-lined cyst which is stimulated to active growth by any form of irritating secondary trauma.

Many investigators have performed experiments on animals by burying strips of epidermis and full thickness skin. In these experiments cysts were observed originating from the epidermis and from the hair tollicles. In man, so far as is known the investigation has been limited to the study of traumatic epithelial cysts presumed to result from injury or operative incision. My observations in microscopic examination of skin buried in human beings differ from the observations of investigators working with animals.

PREVIOUS EXPERIMENTAL WORK

Reverdin 1 expressed the belief that as a result of trauma bits of epidermis are torn off and deposited deep in the corium and that cysts develop from these implanted grafts

Garre,² stated that implantation of epidermis alone produces a smooth-walled cvst, while in the cvst resulting from implantation of a whole thickness skin graft papillae are also present

Kautmann ³ produced a cvst beneath the skin of the cock's comb by making a deep oval incision through the skin and suturing the margins of the skin together over the oval section. The buried epiderinis gradually took on a rounded form and invariably developed into a cvst. The

Presented before the Society of Plastic and Reconstructive Surgery at the New York Academy of Medicine March 24, 1938

¹ Reverdin J L Des Kystes epidermiques des doigts Rev med de la Suisse Rom 7 121 1887

² Garre C. Leber traumatische Epithelevsten der Finger Beitr z klir Chir 11 524 1894

³ Kautmann F. Ueber Enkatarrhaphic von Epitlel Virelaus Arch i path Anat 97 236 1884

origin of this cyst from the epidermis was evident, because the cock's comb contains no han follicles or granular elements to provide another possible source

Schweninger, in a similar experiment on dogs, produced subcutaneous cysts by burying a piece of skin below the surface. Some of the cysts so produced contained hairs and sebaceous glands in their walls and fat cholesterol and epidermal scales within their lumens.

Pels-Lensden' suggested another possible origin for the epithelial cyst and supported it by experiments on the ears of rabbits. He made an incision through the skin, using a "sharp knife" to prevent the accidental implantation of epiderinis during the operation. He then placed an absorbable magnesium disk deep within the corium. A cyst was produced about the foreign body, the lining membrane of which contained all the layers of normal epiderinis. Pels-Leusden expressed the belief that such a cyst is formed by proliferation from the epithelium of glands that are unavoidably injured by the incision. He concluded that it is unlikely that in an ordinary injury the tough skin of the palm could be torn off and implanted

Hesse,6 in a series of experiments, buried a magnesium disk, catgut and a blood clot beneath the skin and later examined histologic serial sections of the sites of implantation. He demonstrated that epithelization to produce a cyst may take place from the hair follicles and the glandular epithelium without any apparent burial of epiderims. He was unable to find papillae in the walls of any of the cysts produced, however, and he stated that for the development of papillae the implantation of whole thickness skin was necessary

Davis and Traut ⁷ produced epithelium-lined tubes and sacs in dogs by transplanting free grafts of whole thickness skin directly onto one of the abdominal muscles. In each animal the fascia was drawn over the graft and the graft was left in place from twenty to forty days. The animal was killed, and the buried skin with the adjacent structures was carefully removed and fixed in solution of formaldehyde. The authors noted the formation of an epithelium-lined tube or cyst resulting from a cylindric growth at the margins of the skin graft. They stated that when the experiments were carried beyond forty days maceration of the epithelial lining of the cavity of the cyst occurred

⁴ Schweninger, E Beitrag zur experimentellen Erzeugung von Hautgeschwulsten (Atheromen), Charite-Ann 11 642, 1884

⁵ Pels-Leusden, F Ueber abnorme Epithelisierung und traumatische Epithelicysten, Deutsche med Wchnschr 31 1340, 1905

⁶ Hesse, F A Die Entstehung der traumatischen Epithelevsten, Beitr 7 klin Chir 80 494, 1912

⁷ Davis, J S, and Traut, H F The Production of Epithelial Lined Tubes and Sacs, J A M A 86 339 (Jan 30) 1926

They assumed that this was due to pressure from the contents of the cyst Histologic observations on the tate of hair tollicles and glandular elements in the dermis of the skin graft were not reported

Zimches in a series of his own experiments and in experiments performed in association with Wassiljew, buried free strips of full thickness skin in the muscle of dogs. His conclusions, based on studies of implants buried for periods up to two years, were as follows.

- 1 The epidermis of the implanted skin curves in the shape of a horseshoe and on about the twenty-fifth day the ends of the horseshoe join forming a circle or closed cavity lined with epithelium
- 2 The cavity of the cyst is partly filled by epithelial debris and broken-down hairs
- 3 The cyst continues to grow because the lining epithelium constantly produces cornified epithelium, which is pushed into the lumen
 - 4 Small cysts may develop from the epithelium of hair follicles
- 5 The tendency of surface epithelium when transplanted into other tissue to bend on itself and form a closed cavity represents a definite law and finds its explanation in the general law of epithelial growth
- 6 Changing of one kind of epithelium into another or into malignant tissue was not observed
- 7 The implanted section of skin heals in its new position and quickly joins the surrounding tissue by means of granulation tissue, which is later organized into connective tissue

The occurrence of foreign body giant cells in the unlined wall of an epidermal cost has been explained by Stewart. According to him, the contents of the cost whether composed of hair, tat, cholesterol or epithelial debris have the irritant properties of a foreign body. In those parts of the cost where the epithelial lining is lacking this irritation produces a type of granulation tissue rich in giant cells.

Wien and Caro ¹⁰ stated that the traumatic epithelial cyst is believed to develop as a result of injury to the skin and occurs most frequently on exposed sites such as the palms and fingers. The probable origin of the cyst is from epidermis to in trom the surface and carried into the corium. Such a cyst may also form about a toreign body implanted into

⁸ Zimehes J. L. Leber das Schickal des in die tieleren Gewebe trei transplantierten Deckepithels in Zusammenhang mit der Lehre von den Epithelevsten Frankfurt Ztsehr f. Path. 42 203 1931

⁹ Stewart M I On the Occurrence of Irritation Grant Cells in Dermoid and Epidermoid Cysts J Path & Bact 17 502 1912

¹⁰ Wien, M S and Caro M R . Traumatie Epithelial Cycle of the Slim I A M A 102 197 (Jan 20) 1^{934}

the dermis by proliferation of epithelium from the han follicles or glandular elements of the skin

limakita ii transplanted particles of skin into the muscle tissue of guinea pigs and noted that hypertrophy and hyperplasia of epidermis and han follicles were more marked in muscle tissue than in brain. As in his earlier experience with guinea pigs, almost all implants formed costs at the end of two weeks, and even five months after implantation the epidermis was thicker than in the control section. In a subsequent article 1- the same author came to the same conclusions by counting the mitotic figures.

Okuma 13 buried sections of skin the size of a rice grain in the subcutaneous fasciae of the backs of adult labbits. The implanted particles of skin invariably caused the formation of a cystlike structure after a more or less definite period. Okuma also noted after transplantation that the sebaceous glands at first atrophy but later tend to resume their function and recover their normal shape.

The experiments reviewed were conducted on animals and dealt with the production of an epiderinal cyst by transplantation of epidermis into other tissues and with the production of a cyst from hair follicles when a section of skin of full thickness was implanted or when a foreign body was introduced into the dermis

In a recent experiment, Paddock and I ¹⁴ buried free sections of human abdominal skin from which the epiderinis had apparently been removed and excised the grafts for histologic examination at intervals varying from seven days to twelve months. Small portions of the epiderinis persisted in spite of attempts at complete removal. This epiderinis formed small cystic cavities in the sections up to two months but did not appear in later sections. In the seven and twelve month sections there were small cystic cavities containing horny material but with a complete absence of epithelial lining. Other striking features in the sections were the early complete disappearance of the sebaceous glands and hair follicles, with persistence of sweat glands in all of the buried grafts.

The following work was done as a continuation of these experiments, to confirm the disappearance of the epidermis in buried human skin

¹¹ Imakita, T Beitrage zur Kenntnis der Implantation der Haut Leber die Implantation der Hautstucke in das Muskelgewebe, Acta dermat 20 137, 1932

¹² Imakita, T Beitrage zur Kenntnis der Implantation des Hautgewebes Ueber die Bedeutung der Mitosezahl an den Epithelzellen des implantierten Haut gewebes, Acta dermat 20 138, 1932

¹³ Okuma, M Experimentelle Studien über den Entstehungsmechanismus der Epithelzyste I Ueber das Verhalten eines subkutan autoimplantierte i Hautstuckchens, Nagasaki Igakkwai Zassi 14 94, 1936

¹⁴ Peer, L A, and Paddock, R Histologic Studies on the Fate of Deeple Implanted Dermal Grafts Observations on Sections of Implants Buried from One Week to One Year, Arch Surg 34 268 (Feb.) 1937

ENPERIMENTAL PROCEDURE

A free elliptic section of skin and subcutaneous fat was removed from the chests of a number of patients on whom a rib grait operation was to be performed for the repair of saddle nose. The free section of skin and fat was transplanted with the hoarded excess of rib cartilage beneath the skin of the chest (fig. 1). After successful repair of the saddle nose the hoarded rib cartilage was removed from the chest, together with the buried segment of thoracic skin. The cartilage was then removed from the excised tissue and

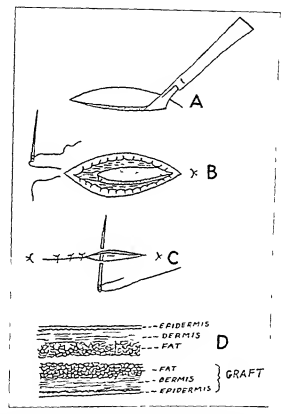


Fig. 1—Diagrams showing how the skin and tat grafts were transplanted \mathcal{A} , elliptic section of skin and fat excised from the chest wall \mathcal{B} section of skin and fat inserted in the wound with the cutaneous surface down and the fat surface outermost. Mattress sutures through the ends of the graft hold it in position \mathcal{C} , subcutaneous fat and skin sutured to cover the graft \mathcal{D} cross section of the area of transplantation showing the relation of the graft to the overlying skin of the chest.

the portion containing the buried skin graft was fixed in Zenker's solition. After sectioning in the usual manner the tissues were stained with he into vlin and cosm and after examination they were photographed under high and 1 w power magnification.

had inigiated from the host tissue and appeared to be attacking the epiderinal layer of the graft. The epiderinis of the graft was thinner than normal in the depths of indentations and in places was separated from the underlying derinis. A higher power magnification showed spaces scattered through the deep layer of the transplanted epidermis which were interpreted as representing degenerative change. The space between the epidermis of the graft and the host tissue was occupied by extruded horny material, fragments of hair from the epidermis and grant cells from the host tissue containing partially digested fragments. The free ends of the epidermis did not appear to be growing in the form of a horseshoe as reported by experimenters with animals, and



Fig 5—Section of the transplant at one month, showing, the epidermis of the graft (A), the dermis of the graft (B) and the host granulation tissue rich in giant cells (C). The epidermis is thin in the depths of the indentations and thicker at the tops of the papillae. The spaces between the papillae are occupied by giant cells and broken-down cornified material and fragments of hair

the appearance as a whole suggested degeneration and partial absorption of the epidermis. Numerous hair follicles and sweat glands were seen in the dermis of the graft, but no sebaceous glands were seen. On the basis of the absence of sebaceous glands in all of the later sections I concluded that they had entirely degenerated between two and four weeks after transplantation.

A careful study of the sections buried for ten weeks showed no surviving epidermis. The granulation tissue of the host was in clo-c

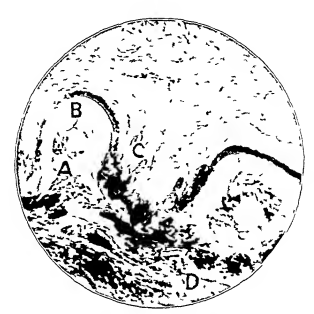


Fig 6—Section of the transplant at one month (high power magnification) In the space between the papillae are shown a group or giant cells (A) and broken-down cornified material (B) At C processes from the epidermis or the graft appear to penetrate into the dermis D, host tissie



Fig. 7—Section of the transplant at one month (highest power magnification) showing in detail the host granulation tissue (4) in relation to the ϵ_P dermis of the grant (B). Note the group of grant cells (C) between the granulation tissue of the host and the epidermis of the grant. Numerous spaces containing clear fluid are present in the epidermis of the grant at D.

contact everywhere with the graft. Numerous collections of grant cells were present on the under surface of the graft, where the epidermis had been present at the time of transplantation. Many of these grant cells contained refractile substances which may have represented bits of putually digested epithchum or fragments of hair. A few hair follicles and numerous sweat glands were seen in the sections. The sweat glands were approximately normal in appearance, but the hair follicles showed degenerative changes and were frequently seen in the midst of a cluster of grant cells. No schaceous glands were seen in the sections.

The sections buried five and one-half months showed no surviving epidermis or sebaceous glands. Numerous sweat glands were present



Fig 8—Section of the transplant at ten weeks, showing the approximately normal appearance of the sweat gland tubules in the dermis of the graft

in the dermis of the graft, but only one hair follicle was observed. The graft was intimately fused with the surrounding host tissue, and there was no cellular activity about the surviving sweat glands.

The sections buried sixteen months showed the graft in close apposition with the surrounding host tissue. The region of the graft, indeed could be located only by the presence of sweat glands in a fibrous tissue stroma located beneath the subcutaneous fat of the overlying thoracic skin. The sections showed no surviving sebaceous glands hair follicles or epidermis. The surviving sweat glands were approximately normal in appearance and showed no evidence of cost formation.



Fig 9—Section of the transplant at ten weeks showing a giant cell (4) containing a retractile particle (B) believed to be a partially digested remnant of the epidermis of the graft

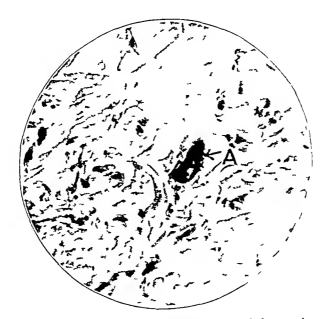


Fig 10—Section of the transplant at five and one-half month—showing a surviving hair follicle (4) in the dermis of the graft. No remnant of epidermis or sebaceous—lands were observed. Sweat glands were pre-ent in nary of the sections.

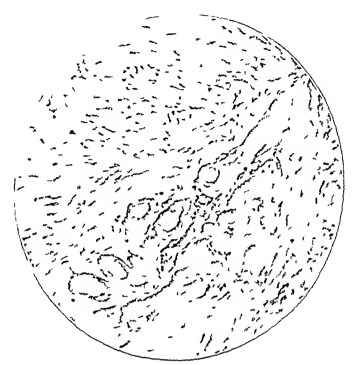


Fig 11—Section of the transplant at sixteen months, showing surviving tubules of sweat glands in the derinis of the graft. No epidermis, hair follicles or schaceous glands were observed

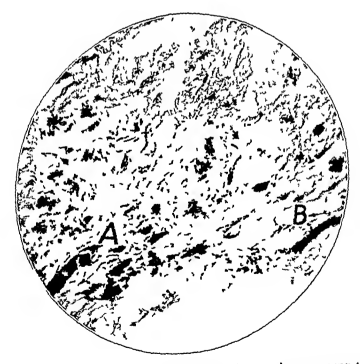


Fig. 12—Section of the transplant at twenty-eight months surviving tubules of sweat glands (A and B). The cells are darkly stained and the lumens extremely small

The sections builed twenty-eight months showed the gratt in close apposition with the surrounding host tissue. There were no surviving epidermis sebaceous glands or hair tollicles in the gratt. Sweat glands were present but they were altered in torm with greatly flattened epithelium. There was entire absence of cellular activity about the surviving sweat glands and no cyst formation was present. Refractile fragments were present in the buried dermis, which were interpreted as reinnants of broken-down hairs.

COMMENT

Comparison of my observations in sections of buried human skin with those of investigators working with buried animal skin shows a rather startling contrast. The epiderinis of the human graft shows definite degenerative changes at one month and is entirely absent ten weeks after transplantation The epidermis of animal grafts turns on itself in the shape of a horseshoe and when the two ends meet forms a closed cyst cavity which progressively increases in size. Zimches studied his grafts in dogs for periods up to two years and found the epidermal lining of the cysts still viable and the cysts themselves increasing in size ceous glands in buried grafts of human skin have completely disappeared one month atter transplantation. Investigators working with animals have reported their survival for much longer periods tollicles in buried human skin were not found after five and one-half months and did not tend to form cysts in the earlier sections. In animals cysts frequently have been reported as originating from the hair tollicles The sweat glands persisted in all of the buried grafts of human skin but did not lead to cost formation in any of my sections. The fate of the sweat glands in buried grafts of rinimal skin was not described because the skin selected for burial did not contain sweat glands

One may conclude therefore that in the human being buried thoracic skin of tull thickness does not lead to cost formation from the epidermis or from hair follicles sebaceous glands or sweat glands in the buried section of skin

In a previous experiment in association with Paddock I ii buried small bits of abdominal epidermis attached to the dermis beneath the skin of the chests of human beings. Small cysts developed from the buried epidermis and persisted up to two months after transplantation. In later grafts, buried seven months, and ty dive months, small cystic crypties were found filled with epithelial debris but with complete absence of epithelial lining. It seems apparent that small bits of epidermis produce less reaction in the surrounding host tissue and survive long enough to form small cystic crypties. Eventually, however, the epidermis is completely absorbed.

On the basis of my findings in these experiments with buried human skin. I believe that the implantation theory of cyst formation in the human being is extremely doubtful. One must qualify this statement his assuming that the skin of the palm and fingers acts in the same way after burial as the skin of the chest and abdomen. There is also the possibility that autogenous buried skin in a few persons stimulates less reaction in the host tissue surrounding it and is able to survive and grow into a cyst. The most valuable information obtained from the experiments was the fact that autogenous skin buried in human beings acts differently from autogenous skin buried in animals (guinea pig, dog and rabbit).

SUMMARY

Six grafts of autogenous thoracic skin of full thickness were transplanted with the subcutaneous fat, beneath the thoracic skin of 6 human beings and removed at intervals varying from two weeks to twenty-eight months

A microscopic study of sections of these grafts showed that the epidermis survived in the two week graft and in the one month graft but was entirely absent in all of the later grafts

The sebaceous glands were present in the two week sections but showed definite degenerative changes. No sebaceous glands were observed in any of the later sections

Han follicles were observed in all of the sections up to and including those examined at five and one-half months. They were absent in those examined later.

Sweat glands were observed in all of the sections up to and including those examined at twenty-eight months

Neither cyst formation nor malignant change was observed in any of the sections

Autogenous full thickness skin buried in the human being acts differently from autogenous full thickness skin buried in animals (dogs)

On the basis of the findings in these and previous experiments with buried human skin, I believe that the implantation theory of cyst formation in man is doubtful

The sections described in this paper were prepared by Mr David J McKinnon of the Newark Eye and Ear Infirmary Dr Rovce Paddock aided in interpretation of the microscopic observations

REVIEW OF UROLOGIC SURGERY

ALBERT J SCHOLL, M D
LOS ANGELES

FRANK HINMAN, MD
SAN FRANCISCO

ALEXANDER NON LICHTENBERG, M D
BUDAPEST, HUNGARY

ALEXANDER B HEPLER, MD

ROBERT GUTIERREZ MD

GERSHOW J THOMPSON, MD

JAMES T PRIESTLEY, MD
ROCHESTER, MINN

EGON WILDBOLZ MD
BERNE, SWITZERIAND

VINCENT J O CONOR MD

KIDNEY

Anomaly—Braasch 1 reviewed the urographic and clinical data in 102 cases of renal fusion observed at the Mayo Clinic from 1930 to 1938. The terms in current use such as 'horseshoe kidney' "lump kidney' sigmoid kidney' and "crossed renal ectopic" are confusing and should be discarded in favor of a more accurate designation based on the relation of the fused kidneys to the vertebral column. Thus renal fusion is bilateral when the two renal pelves are situated on opposite sides of the vertebral column prevertebral when one or both pelves are situated anterior to the midvertebral line and unilateral when both pelves are situated on the same side. Bilateral fusion was observed in 84 cases unilateral fusion in 13 and prevertebral fusion in 5

Renal fusion may be inferred in about halt the cases from changes in the renal outlines as seen in plain roentgenograms. Stones are a irrequent complication (they are observed in 25 per cent of cases of bilateral tusion) and their position aids in the recognition of the anomaly. When the stone is large and partially fills the renal pelvis the cast of the stone will have a deformity similar to that of the shadow observed in a urogram

I Bransch W. F. and Hammer H. J. Renal Fu ion. Urographic Data and Their Clinical Significance. Brit. I. Urol. 10, 219-230. (Sept.). 1038.

The following mographic data are of importance in the recognition of bilateral fusion

- I In 60 per cent of cases one or both renal pelves are below the third humbar vertebra
- 2 In the majority of cases the right pelvis is higher and closer to the vertebral column than is the left pelvis
- I he calices extend in a direction reversed from the normal, and the most significant diagnostic factor is the characteristic axis of the lower calix which is directed downward and inward toward the isthmus and may overlap the vertebral column. Occasionally the lower calices of the two pelves are so closely related that surgical separation of the respective renal segments is difficult or impossible. This is true especially in cases of unilateral fusion.
- 4 The point of inscrition of the meter into the pelvis is frequently lateral or anterolateral instead of mesial

Although the pelves are situated closer together than is normal, then wide separation does not preclude the possibility of fusion, and although fixation of the renal mass is usual, ptosis of one or both segments can occur and can be demonstrated urographically

Pyelectasis, callectasis and uneterectasis occur in 81 per cent of cases of fused kidneys. In some instances the dilatation is not associated with pain or obstruction and is considered a congenital abnormality associated with the anomaly and not a pathologic complication. In other instances the pyelectasis is acquired and is associated with stasis. This point should be checked by delayed retrograde urographic study, for the pain and infection associated with stasis can be relieved in some instances by separation of the two renal segments with nephrolysis and nephropexy.

Tone 2 had occasion to do a heminephrectomy on a man 33 years of age with horseshoe kidney complicated by stone and miliary abscesses. The clinical and pyelographic diagnosis, made preoperatively, was renal lithiasis with meteral obstruction and acute pyelonephritis on the left in a horseshoe kidney. The two kidneys were united at the lower poles. The operation was followed by uneventful recovery. The horseshot organ had given no symptoms until the stone developed. Apostematous organ had given no symptoms until the stone developed. Apostematous nephritis in a horseshoe kidney is a condition rarely encountered. The good visual exposure given by the reflector made it possible to recognize asily the line of demarcation between the two kidneys and indicated where the section should be made.

With the means available today to the urologist, the diagnosis of horseshoe kidney has become relatively easy. It remains true however

² Torre, D Nefriti apostematosa litiasica sur rene a ferro di cui illo, Archi ital di urol 15 15-32 (Jan.) 1938

that "to make the diagnosis, one must think of its possibility," and it is evident that the surgeon does not always think of it. Only with the more extensive use of descending unographic examination will the percentage of preoperative diagnoses increase

In 169 cases collected by Schilling lithiasis was present 69 times hydronephrosis 35 times and tuberculosis 24 times. Tumors have been reported in 13 instances, pronephrosis in 9 and cysts in 5. A horseshoe kidney may have any of the diseases which attack a normal kidney. Bottez found 16 per cent of such kidneys diseased. Bayer set the percentage at 39 and others have placed it still higher.

Horseshoe kidney demands a proper operative technic in relation its modified anatomic position with ptosis and rotation, its median position the almost constant presence of anomalous vessels the existence of an isthmus and the fixity of the organ Nephropess alone does not improve the symptoms that accompany horseshoe kidney since the low insertion of the vascular pedicle the anomalous vessels and (trequently) short ureters hinder such reposition. Nephropesy combined with section of the isthmus however is a logical procedure. When lithiasis is present as in the case reported by Torie, pyelotomy must be done in situ since the organ cannot be exteriorized. Nephrectomy is the operation most frequently done either because the kidney owing to its anatomic position, is more subject to destructive lesions or because the surgeon, facing a doubtful outcome decides promptly on removal rather than on doing an operation in two stages with the difficulties this would make later. The difficulties of nephrectomy consist in the presence of anomalies of vascularization and in the fact that the isthmus holds the kidness in a median position that makes exteriorization impossible

Before section of the isthmus the surgeon must determine whether there are any arteries in the isthmus must find the exact limits of the two components of the horseshoe mass and must determine whether the urefer of the opposite side runs within the isthmus. It is also important not to leave within the wound a fragment of the removed kidney in which the excretory passages would be suppressed and not to suppress by a too comprehensive incision a calix of the opposite kidney. In either instance a fistula would result. One must make sure that ligation of the isthmus does not obstruct the course of the urefer of the opposite side.

Wilmer 3 reported 5 cases of unilateral fused kidney together with a series of 94 cases collected from the literature. In about 60 per cent of the cases the kidneys were found on the right side. The anomaly appears to be equally distributed between the sexes. In the great impority of cases in which the condition was detected either chinically

³ Wilmer H A Unilateral Fused Kidney A Report of Five Cases of a Review of the Literature 1 Urol 40 551 571 (Nov.) 1938

on at necropsy the patients were less than 50 years of age. Undateral fused kidners seem predisposed to hydronephrosis and pyelonephritis but not to other renal lesions. This anomaly falls into six classes. (1) elongated ladner. (2) S-shaped ladney, (3) L-shaped ladney, (4) mestal fusion, (5) lump kidney and (6) "superior kidney ectopic" The umlateral fused kidney is seen about once in 7,500 autopsies. Fusion of the kidneys is facilitated by a mechanical obstruction at the bifurcation of the aorta into umbilical arteries. These vessels form a crotch which may force together the ascending blastemas. Great variation exists in position, rotation and vascular supply of the umlateral fused kidney. The most common symptom is pain. The renal mass is usually palpable, especially if it is involved in a lesion. Frequently there are urmary symptoms. The diagnosis can be easily and accurately made by taking a pyelogiam, which will show the ureter of the ectopic kidney crossing the midline to terminate normally in the bladder, presenting a "triangle" pvelogram

Beer and Mencher 'reported a series of 104 cases of double kidney from the records of the Mount Smar Hospital Of the 104 cases, there were 89 of umlateral double kidney (85 5 per cent) and 15 of bilateral double kidney (14 5 per cent)

In 14 cases a heminephrectomy was done, with a single operative mortality. The disease was limited to the upper pole in 4 cases (28 per cent), of the 4 patients, 2 had ectopic ureters. The upper pole and its ureter were removed, the lower half of the kidney being preserved. In 10 cases the lower pole showed involvement, and in these the lower half was removed, the upper portion being allowed to remain. The lesion in 6 cases was pyonephrosis, in 5 cases, hydronephrosis, in 1 case, calculous hydronephrosis, and in 2 cases, multiple calculi. In none of the cases was it necessary to perform a secondary removal of the residual portion.

Stone calculated that in 10 per cent of a series of 30 collected cases secondary nephrectomy was required. It is of interest to note that in 12 of the 42 cases of nephrectomy reviewed by Eisendrath there was no abnormality in one segment, in other words, heminephrectomy would have been the more conservative procedure. In 5 additional cases in his series, technical difficulties prevented a heminephrectomy, and a complete nephrectomy was performed.

In all cases which were followed up by cystoscopic or pyelographic study, good function of the remaining portion of kidney was shown at variable lengths of time after the operation

It is evident, therefore, from a study of Beer and Mencher's cases that conservatism is most important and that renal tissue should be

⁴ Beer, E, and Mencher, W H Hemmephrectoms in Disease of the Doubl Kidney Report of Fourteen Cases, Ann Surg 108 705-729 (Oct.) 1939

saved whenever possible. This point may be emphasized by reference to a patient who has been living for eleven years with approximately one sixth of the normal amount of renal parenchyma.

Deming stated that the expectancy of lite of the unilaterally nephrectomized person depends on (1) the cause for which the kidnes was removed, (2) the condition of the remaining kidney and (3) the social status of the patient. Certain operative procedures applicable to tuberculous and pyogenic conditions are available which diminish the mortality and shorten the postoperative course. The young person whose kidney has been removed for causes other than malignant tumor has a normal expectancy of life. Marriage is permissible for persons who have a normally functioning kidney a reasonable length of time after nephrectomy. Pregnancy is permitted for all healthy women who have not had a malignant lesion

Tumor—Kerr 6 reported 14 cases of renal neoplasm in children treated by irradiation with roentgen rays followed by operation. Two patients are still alive and without evidence of disease fifty-nine and fitty-two months respectively after admission to the hospital. One had previously been shown to have pulmonary metastasis. Operation should not be deferred beyond the time of continued regression of the tumor. It is worth while to irradiate metastatic lesions and local recurrent lesions intensively.

Hyman and Wilhelm discussed the differential diagnosis of renal and suprarenal tumors. They stated that tumors of the upper pole of the kidney and in the suprarenal region may for practical purposes be considered under the following headings.

- 1 Cyst
- 2 Inflammatory exudate or abscess
- 3 Neoplasm of the upper pole of the kidney
- 4 Neoplasm in the suprarenal region
 - (a) arising from the adrenal gland
 - (b) not arising from the adrenal gland
- 5 Splenic enlargement

Tumors arising in the suprarenal region when they attrin a large size dislocate the kidney but do not usually distort or obliterate the upper calices. Intrinsic renal tumors on the other hand often encroach

⁵ Deming C L The Future of the Uninterally Sephrectomized Patien Tr Southeast Br. Am Urol A Nov 5 1947 pp 2-10

⁶ Kerr, H D Treatment of Malignant Tumors of the Kidnes in Children I A M A 112 408-411 (Feb 4) 1939

⁷ Hyman A and Wilhelm S F The Differential Diagno is or Renal and Suprarenal Tumors 1 Urol 40 737-751 (Dec.) 1938

on the outline of the renal pelvis and calices. Blood in the urine also points to intrinsic renal tumor.

Intravenous and retrograde pyelographic procedures are of great value in demonstrating renal and suprarenal tumors. Minimal pyelographic changes, such as the flattening or absence of a minor calix, may be the sole sign of a large tumor. Displacement of the kidney, especially on the left side, is significant.

Perneual insufflation is of limited value. A case of collapse following its use was reported. The authors stated that this method should be employed with great caution.

The degree of renal mobility is determined by taking roentgenograms with the patient in the Trendelenburg and in the "reverse Trendelenburg" position. Fixation of the kidney has been found in cases of perinephritis and of infiltrating carcinoma.

Lucke' stated that the leopard frog is commonly affected with ademocarcinoma of the kidney. As in the case of mammalian neoplasms, this tumor remains localized when small and in its early stages, but when large it frequently forms secondary tumors in distant organs. Dissemination usually takes place by way of the blood stream. Lucké reported 22 new examples of metastasis. His observations of frequent metastasis make the evidence for the malignancy of this tumor complete.

Infections—Ball o stated that infections of the kidney by staphylococci are relatively rarely seen. They usually involve the cortex, are hematogenous and are commonly secondary to suppurations in the skin

Three types of lesions are recognized. Lesions of the first type, multiple inmute abscesses studded throughout the renal cortex, are seen in cases of severe acute pyenna associated with such diseases as acute osteomyelitis type. The second type, a superficial triangular septic infarct just under the renal capsule, is probably present and seldom seen in patients in whom a perinephric abscess heals after adequate drainage has been instituted. The third type is the lesion commonly found deep in the cortex and known as "renal carbuncle," which results in formation of a persistent fistula after drainage of the perinephric abscess and which will not heal until the kidney is removed or if it heals will be followed by a recurrence of symptoms.

In all attempts to reproduce these lesions experimentally, intravenous injections of cultures of Staphylococcus aureus in varying doscs were made in rabbits. The animals were killed at the end of varying periods up to two weeks. It was learned that lesions similar to those found in man can be produced in the rabbit, that the abscesses formed

9 Ball, G St 336 (Dec.) 1938

⁸ Lucke, B Carcinoma of the Kidney in the Leopard Frog The Occurrence and Significance of Metastasis, Am J Cancer 34 15-30 (Sept.) 1938
9 Ball. G Staphylococcal Infections of the Kidney, Brit J Urol 10 323

by the introduction of staphylococci into the blood stream are more likely to form in the kidney than in other organs, that they are slow in their formation, that both superficial and deep lesions are formed, the latter, resembling the "renal carbuncle" of man, being slowest in their formation and that the resistance of the animal determines the number and rapidity of development of the lesions. It was disappointing that a perinephric abscess did not form in any of the animals as it was hoped to demonstrate its relation to a superficial renal infarct

The disease occurs more often in men than in women. There may be a period of two to eight weeks sometimes much longer after the cutaneous lesion occurs before there is evidence of general infection. General infection is characterized by malaise fever, rapid pulse and leukocytosis without localizing symptoms either in the kidneys or in other organs. These symptoms may become chronic and may continue for a long period before there is any clue to their origin. The length of this period depends on the depth of the lesion from the surface of the kidney. The urine may be normal even in advanced stages except for a tew leukocytes erythrocytes, a trace of albumin or a tew staphylococci observed after centrifugation.

Ball reported 5 cases of renal carbuncle and concluded that in arriving at a diagnosis these points should be kept in mind 1. There is a history of a primary staphylococcic lesion, which may be present at the time of formation of the renal focus or may have healed months before 2 In the early stages absence of symptoms relating to the urmary tract is a common feature 3 There is invariably a high leukoevite count 4 When the condition is suspected pvelographic procedures may be a most useful method of investigation in arriving at an early diagnosis of the renal lesion. If intravenous pyelographic procedures are used it is possible that the dve may tail to show in the attected kidney should this occur or should the diagnosis still be doubtful there should be no hesitancy in resorting to the retrograde method. Widening or obliteration of the calices is the picture commonly obtained. With the superficial renal lesion it is possible that no detect may be found but if the lesion is large or is of the deep variety this method of diagnosis is invaluable 5 At a later stage when there are obvious physical signs in relation to the kidney as a rule a perinephric abscess has already tormed It is worth while to obtain a pvelogram even at this stage as an indicator for subsequent treatment 6 It there is still doubt the loin should be explored surgically

Treatment should be as conservative as possible. Drainage of a perinephritic abscess may suffice. The change in the pyelograms and the clinical progress will determine whether a subsequent early nephrectomy is indicated.

It a permephritic abscess is not found, pyelographic examination will determine whether early removal is indicated and whether a prolonged illness can thereby be prevented

Ryle 10 divided staphylococcic permephritis into two types, the septicome and the nonsepticemic. In the former the toxic symptoms overshadow the local signs of permephritis. In the latter a renal abscess is the only metastatic focus to be discovered, the onset is insidious, and the symptoms are not severe

Ryle said that staphylococcic permephritis complicating a renal carbuncle is a disease of early or middle adult life and is rare in childhood All of his patients were males, and then ages varied from 9 to 45 Valls

In 9 of the 11 cases the etiologic factor was a cutaneous boil or carbuncle. The interval between the primary infection and the occurrence of a renal metastatic lesion varies from two weeks to two months, although the staphylococcus may be dormant for years

With staphylococcic septicenna the prognosis is poor Of Ryle's 13 patients, 7 (54 per cent) died, 3 of the 13 patients had renal toci with perinephritis, and only 1 of these 3 recovered

In the nonsepticemic group the 8 patients who had perinephnus all recovered, 6 of them after simple dramage and 2 without surgical intervention

Treatment generally should be conservative

Dukes 11 said that the finding of staphylococci in the urine when contamination and faulty collection have been ruled out is an important observation because infection of the various parts of the genitonimals tract with these organisms has distinct clinical significance

The characteristic lesion in the kidney is cortical suppuration or carbuncle. The infection is embolic from abscesses elsewhere or from the upper portion of the respiratory tract and the suppuration may spread to the permephric space or pus may discharge into the pelvis

In the early stages the unne does not contain pus, but the centrifuged specimen may show a few clumps of gram-positive cocci and cultures may show a growth of Staph aureus Secondary infection with Bacillus coli occurs in about half the cases and tends to persist longer than the primary infection

Surgical treatment is necessary in many cases, but inild infections may disappear spontaneously or may respond to medical treatment

Staphylococcic infection of the bladder is uncommon except after instrumentation or in the presence of obstructions diverticula, malignant

¹⁰ Ryle, J A Permephritis, Brit J Urol 10 337-347 (Dec) 1938

¹¹ Dukes, C E The Clinical Pathology of Staphylococcal Intections of th Urmary Tract, Brit J Urol 10 373-378 (Dec) 1938

growths or calculi It may be the cause of cystitis with alkaline incrustation and a factor in the formation of stone

Staphylococcic urethritis and prostatitis frequently tollow gonorrheal intections or they may be primary infections and may be transmitted by sexual intercourse. Extension to the epididynus is not uncommon, with tormation of an abscess which involves the testicle.

Some strains of staphylococci are capable of splitting urea with the formation of alkaline urine. When obstruction and stasis are present with these infections stones composed of the earthy phosphates are likely to be formed with staphylococci as nuclei. The term staphylococci can be applied to many of these urea-splitting gram-positive diplococci only in a general way.

The mixed character of these urinary cocci is shown by the work of Stadnichenko, who studied thirty strains of gram-positive cocci isolated in cases of genitourinary infection and found fourteen strains which decomposed urea. Eight of these produced an orange-colored growth on agar, and six showed a white growth. No cultural characteristics other than termentation of dextrose and sucrose were common to these fourteen strains.

Dukes said that the question whether staphylococci in the urine are of pathologic significance can be decided generally by the patient's clinical condition the manner of collection of the specimen and other findings in the urine. Staph aureus is usually pathogenic with albus strains. The following points may help to determine whether the organism is contaminated or of clinical significance, although only in exceptional cases is it worth while to make such a determination.

- 1 Hemolytic staphylococci are more likely to be pathogenic than nonhemolytic strains although this cannot be accepted as an invariable rule
- 2 Staphylococci which rapidly liquety gelatin are more likely to be pathogenic than nonliquetying strains
- 3 Some strains of staphylococci secrete a terment known as coagulase. The presence of this ferment can be shown by adding a small quantity of a culture to oxalated rabbit plasma and incubating the mixture at 37 C for three hours. The occurrence of congulation is to be taken as evidence of pathogenicity in the strain tested.
- 4 Toxic substances may be shown to be present in filtrates of broth cultures of some strains of staphylococci. When injected into the peritoneal crysties of laboratory animals these toxic substances excite peritonitis and under the skin they give rise to cellular infiltration and to formation of an abscess. Virulent staphylococci are likely to produce more of this substance than nonvirulent ones.

¹² Stadnichenko A M S Thirty Straits of Gram-Politic Cecci I Acel from Cases of Genito Urinary Infections I Bact 17 703 (Max.) 1020

Renal Inherentors—A study was made by Emmett and Kibler 13 of 1,131 consecutive patients on whom nephrectomy was performed for renal tuberenlosis at the Mayo Chine between 1912 and 1932. The purpose of the study was to determine, if possible, the prognosis after nephrectomy on the basis of observations obtained in clinical investigation of the so-called good kidney prior to operation. From this study it was hoped to be able to bring about a closer agreement among urologists as to the amount of clinical investigation necessary to determine the character of a "good" kidney before removal of the "bad" kidney is advised. The study showed the results from five to twenty years after nephrectomy. The patients were grouped according to the type of investigation carried out on the "good" kidney and also according to the findings obtained from such studies.

Seven tables indicated in detail the interesting results, which may be briefly summarized as follows. In order to make a fairly accurate prognosis catheterization of the good kidney to determine the amount of pus being secreted is imperative. The presence of normal urine leads to a favorable prognosis, and statistical data indicate that the patient may expect approximately a 435 per cent chance of a five year cure, a 652 per cent chance of being cured or improved in that period and only a 203 per cent chance of death within five years. If, in addition to this, inoculation of a guinea pig gives a negative result and a positive acid-fast stain is not obtained, the patient's chance of dying within five years will drop to 133 per cent, his chance of a five year cure will be increased to 503 per cent and his chance of being either cured or improved will increase to 75 2 per cent. On the other hand, if the results of moculation of the gumea pig are positive, the patient's chance of dying within five years increases to 418 per cent and his chance of a five year cure drops to 218 per cent. These figures are dramatic and demonstrate that the results differ greatly in cases in which the urine from the good kidney is normal, depending on whether the results of moculation of the guinea pig are positive or negative

The question then arises Should a positive result from a guinea pig test corresponding to the good kidney, in spite of absence of pus in the urine, be considered a contraindication to surgical operation? It must not be forgotten that 218 per cent of the patients were cured, that a total of 364 per cent were either cured or improved at the end of five years and that 30 per cent were either cured or improved at the end of ten years. Certainly almost any one who had the disease would be willing to submit to operation if given a 30 to 364 per cent chance of improvement for from five to ten years. If other factors do not consti-

¹³ Emmett, J. L., and Kibler, J. M. Renal Tuberculosis. Prognosis Follows. Nephrectomy, Based on Preoperative Observations in the 'Good' Kidney, J. N. M. A. 111 2351-2356 (Dec. 24) 1938

tute contraindications to surgical operation and it the excretory urogram of the good kidney is within normal limits, it seems that a positive result from a guinea pig test should by no means be considered a contraindication to surgical measures although it would considerably after the prognosis. The common procedure, therefore of performing nephrectomy in such cases without awaiting the report of the results of moculation of animals would appear to be justified.

When pus is found in the catheterized specimen of urine from the good kidney the problem is radically altered. Because of the small number of such cases in this series it is difficult to make as far-reaching statements as have been made concerning cases in which the urine was microscopically normal. However, the study suggests that if more than 3 pus cells per high power inicroscopic field are found and if the guinea pig test or the stain gives a positive result, the prognosis is poor and it is questionable whether operation is warranted. In such cases no doubt fairly advanced bilateral renal tuberculosis is present and the possibility of clinical improvement of the better of the two kidneys after operation certainly is questionable. It there is a small amount of pus it inoculation tests and stains give negative results and it the excretory urogram is normal, the prognosis seems to be reasonably good and possibly surgical measures are worth a trial. This is true especially it there are not more than 10 or 15 pus cells per high power microscopic field in the centrituged specimen of ureteral urine

Permephratic Abscess—Astraldi Fernandez and Brea 14 reported a case of purulent permephratic fistula which had been draming for five months when it came under their observation. The history given by the patient was as follows. Six or more months previously he had had an interdigital intection of the right hand which had to be opened surgically after symptoms had been present for two weeks. A week or so later he became feverish again and began to have persistent pain in the right lumbocostal region. Three weeks later his urine became purulent. For this he was subjected to a lumbotomy and an abscess was drained of a large amount of pus. A persistent discharging fistula remained which at length brought him to the authors' observation.

The first clinical impression was of a perirenal purulent fistula that might be due to a small abscess or to a foreign body (possibly an overlooked instrument) although the roentgenogram did not reveal any such objects. A sound was inserted in the fistulous tract and dissection was carried along its course which ran obliquely downward inward and backward. After resection of 6 to 8 cm of the fistula it was found

¹⁴ Astraldi A. Fernandez I. S. and Prea L. M. Fistula purulenta li ribar. Osteitis vertebral no tuberculosa. Rev. argent. de vrol. 7, 298-304 (Sep. Or.) 1938.

to be oriented toward the vertebral column and not toward the perirenal capsule. A second study of the roentgenogram revealed osteris of the third lumbar vertebra. The fistula was resected at this level and was drained and a suture was placed. Examination of the pus had revealed a pure culture of staphylococci. The fact that the lumbar or perirenal lesion had appeared during defervescence from a suppurative interdigital process scenied to point to a direct relation between the two conditions

The rapidity with which the abscess had formed, one week after the intection of the finger and its roentgenologic character, showing osterits of the pine vertebral type which aftects the disks, supported the diagnosis of staphylococcic osterits and excluded almost definitely the possibility of a tuberculous lesion with a preexistent ossifluent abscess flaring up as the result of a common interdigital infection

The question arises Was it this osterits that secondarily brought about the formation of a perinephritic or pararenal abscess, which was primarily operated on? It seems difficult to doubt it. The vertebral osterits and osteonyelitis, in an attempt to find drainage, gave rise to the perinephritic (or better, pararenal) abscess. To this the authors answer yes, because the dissection of the fistulous tract led directly to the vertebral region, without any view of the perirenal region during its course, and it was this fistulous tract that was drained in the first operation.

The condition in this case falls definitely into the category described by Tavernier in his discussion of the frequency of "false Pott's disease" According to him, the onset of these abscesses is sudden and febrile, the pain that accompanies them comes on with extreme rapidity, pinctune affords no relief, but incision does, the fistula drains promptly unless a bony sequestrum maintains it, in which case the suppuration is more prolonged and refractory than in even the worst examples of true Pott's disease. The first three of Tavernier's requirements were fulfilled absolutely. As for the chronicity, which, according to Tavernier, would be interpreted as due to a sequestrum, the authors were unable to say whether one existed or not, since it was not looked for

Hydronephrosis—Egger ¹⁵ injected the arteries of hydronephrotic kidneys. Most of the specimens were from men with prostatic enlargement and obstruction, and Egger took roentgenograms of the visualized arterial system. The changes he observed explain how changes in the circulation affect the function of the hydronephrotic kidney. Back pressure destroyed the renal function, causing obliteration of the arteriae interlobares by pressure and by dilatation of the calices, and thus created

¹⁵ Egger, K Die Veranderungen des Nierenarteriensistems in der Hydroniphrose und ihre Beziehungen zur Nierenfunktion, Zischr f urol Chir ii Gyn k 44 138-152 (July) 1938

obstruction of the mental parenchyma. The same mechanism causes an obstruction of the interlobar veins and venous stasis. This ischemia and venous stasis in connection with the increased pressure in the renal pelvis cause atrophy of the renal parenchyma. If the increased pressure of the renal pelvis is gradually reduced—for example, by emptying an overdistended bladder—the atrophied renal parenchyma may recover by an increased flow of blood. Sudden emptying on the contrary causes a large volume of blood to flow into the diseased arterial system under high pressure, reduces stasis and at times causes an even further reduction of renal function, sometimes resulting in death

Cysts—Wehrbein 16 reported a case of extravasation of urine due to rupture of a renal cyst with later encapsulation. He stated that in most cases perirenal extravasation is due to traumatic rupture of the kidney

The case reported by him presented a different problem in diagnosis because the extravasation was atraumatic. The patient was a man aged 62 who had a sudden sharp pain in the region of the lett kidney refused cystoscopic examination and a definite diagnosis was not made at the time of his first entry to the hospital. On his second entry there was still pain in the lett renal region he had lost weight and a sott mass was felt in the region of the left kidney. Cystoscopic examination revealed a continuous drip of urine from the left kidney such as occurs in cases of hydronephrosis. The kidney was explored and a large cyst apparently containing urine, was tound. The kidney was pushed upward and the lower pole outward. The cost and kidnes were removed. Examination of the specimen showed a moderately hydronephrotic kidney with two intramural costs which extended from the dilated middle calix to the In the capsule a small hole was seen, through which urine had become extravasated into the perirenal tat. The wall of the extrarenal cyst was made up of fibrous tissue of inflammatory origin and did not show any epithelial lining The fluid in the cyst contained 16 mg ot urea per hundred cubic centimeters and was sterile

Wehrbein assumed that the very thin wall of the cyst ruptured owing to some hydronephrotic distention and that urine became extravasated into the perirenal space causing pain tever and peritoneal irritation with ileus. An inflammatory reaction resulted in walling off of the urine and with this the irritation of the peritoneum ceased and the ileus disappeared.

De Surra Canard Amestov and Boufiglio 17 on the basis of a case observed discussed the anatomopathologic characters of pararenal serous cysts of which the most striking are those pointed out by Lecene and

¹⁶ Wehrbein H. L. Urmars Extraoration Due to Rup ure of a Renal Cowith Subsequent Encapsulation Brooklyn Ho.p. I. 1. 33-36 (Ian.) 1939

¹⁷ de Surra Canard R. Amestov J. M. and Ponfiglio O. Quiste cre o pararrenal Rev. argent de urol 7 317 324 (Sept.-Oct.) 1938

I cirche. Such cysts are unilateral and of variable size and are included within the fatty capsule of the kidney, they are round, with a smooth surface and of a color related to the contents. The most common site of implantation is on the anterior aspect of the kidney. They become attached to the vascular pedicle and acquire a contact relation with the excittory passage. They develop downward, inward and forward, they torm no adhesions to the peritoneum and are crossed by the colon

The evolution of these cysts is silent, and their discovery is always accidental. The first symptoms are likely to be in the digestive system, on the same side as the cyst. Frequently constipation is the first sign. Usually there are few or no urmary symptoms, in some cases pollakuria or hematuria appears early. Palpation of the abdomen reveals a tumor with retroperatorical characteristics recognized as renal by its movement, which is synchronous with that of the kidney when there are no adhesions. One special peculiarity is the transverse movement that occurs on changes in the position of the patient, the cyst is felt under the examining hand and is due to the anterior implantation. Histologically it consists of endothelial cells, cuboid or flat, implanted on a fibrous capsule in which are elastic fibers and smooth muscle fibers.

Most writers agree that treatment should always be surgical, since, Opinions differ, despite its benignity, the cyst is a progressive growth While de Surra however, as to technic and the best mode of approach Canard, Amestoy and Bonfiglio preferred the extraperitoneal route, their desire in this case to explore the abdominal cavity led them to make a transperitoneal approach with a transverse incision ascending colon and the great omentum, they saw the tumor protruding behind the posterior leaf of the peritoneum, which they incised with Recognizing its cystic nature, they punctured it, since its removal whole would have required too great a breach in the peritoneum, its size being that of a fetal head at term It was possible to free it on the anterior surface, but its close association with the region of the hilus in its implantation, with large vessels in intimate relation to the wall of the cyst, made its removal difficult, an attempt to section these vessels between ligatures revealed that their walls were too friable and that they tore in the grasp of the forceps It was then decided to resect all of the cyst except this vascularized portion, which was left behind, at this level hemostasis was made by sutures, and the portion of cystic endothehum remaining in situ was touched with phenol to prevent recidivation The postoperative course was uneventful, and the wound healed by first

Only 5 other cases have been found in the literature in which the growth corresponded with the accepted description of a pararenal scrous cyst. All the patients were women between the ages of 15 and 62 very

Pyclonephritis -In reviewing 9888 autopsies performed in the years 1931 to 1937 at Fahrs' pathologic institute in Hamburg Hage 15 found 598 cases of ascending nephritis and 69 cases of pyelonephritic contracted The incidence of contracted kidney was greater among women than among men, but that ot pvelonephritis was about equal in the two sexes as well as the incidence on the right and the left side. In men pyelonephritis and pyelonephritic contracted kidney are more common in the later decades of life in women they occur much earlier the primary disease usually can be found, but not in women trophy of the prostate gland is responsible for the frequency of pyelonephritis in old men, pregnancy accounts in a large number of cases for the occurrence of the condition in women The mode of infection could be found in only a small number of cases In cases in which the source of infection could be traced it usually ascended from the lower portion of the urmary tract Hage stated that pyelonephritic contracted kidney is a very serious disease compared with atrophic glomerulonephritis and nephrosclerosis and that it is much more frequent than either. This is of great importance in the clinical evaluation of urmary infection

Anem ysm - Kastner 19 reported a case of aneurysm of the renal artery, of which he was able to find only 6 recorded cases in which the condition was diagnosed and treated He reported the case of a woman 80 years ot age who had hematuria of six months duration recently had a severe hemorrhage which overdistended the bladder right kidney was found to be the source of the bleeding and nephrectomy was done The kidney contained an old aneurysm (the size of an apple) of a branch of the renal artery, which was sclerotic There was also a recent perforation of this aneurysm into the renal pelvis

Renal Function -Gaudin and Cabot 20 stated that it has not been proved that damage to a kidney subsequent to obstruction is progressive and leads finally to death of the kidney They concluded that the persistence of obstruction and the supervention of intection are of definite but unevaluated importance They emphasized the fallacy of tests of renal function in the presence of obstructive lesions and again drew attention to the remarkable recovery of apparently functionless kidneys after surgical drainage Three recent cases were presented which illustrated these points

Pathologisch-anatomische Statistik der Pvelonephritis und 18 Hage W pvelonephritischen Schrumpfniere Ztschr f urol Chir u Gvn5k 44 172-181 (July) 1938

¹⁹ Kastner, I Nierenaneurysma Ztschr i Urol 32 442-444 (Iuly) 1958

²⁰ Gaudin H I and Cabot H The Reestablishment of Function in the Chronically Nontunctioning Kidney Following Removal of Obstriction Proc Staff Meet Mayo Clin 13 388 301 (June 22) 1038

In these cases although there was presumptive evidence of a kidney in which nontunction had persisted for from six to ten years, prompt return of function followed surgical removal of the obstruction in each The authors pointed out that a functionless kidney does not of itself give rise to pain and that pain, when present, is evidence that the organ is capable of function Decision concerning the advisability of nephrectomy must be made at the time of operation. In the case of stone in the middle or lower third of the ureter, it may be justifiable simply to remove the calculus without exploring the kidney, especially when there is a listory of recent pain

The authors stated the opinion that such conservative management will preserve many valuable kidneys which otherwise might be unnecessaids sacrificed

Papillary Necrosis -Alken 21 gave a description of what he considered a new pathologic entity, renal papillary necrosis. This condition usually occurs in diabetic persons with pyelonephritis In some cases the kidneys show characteristic changes Inflammatory processes localwe at the base of the papilla, where a narrow zone of destruction occurs The papilla then becomes necrotic, drops into the renal pelvis and may be passed through the uneter, causing hematuria and renal colic. The diagnosis is based on the fact that the patient has diabetes, there are uninary infection and the characteristic changes which occur in the roentgenograms and in the retrograde pyelograms. The condition is not uncommonly confused with early renal tuberculosis or an infiltrating neoplasm

The small number of cases that Alken 21 had observed did not permit him to generalize on the treatment. He stated that in his case therapy varied, but in some cases the condition is so severe that nephrectony is necessary

URETER

Stones -Alyea 22 stated that the principles employed in cystoscopic removal of ureteral calculi are dilation, lubrication and anesthetization of the ureter and dislocation, grasping or crushing of the calculus

It was suggested that complete relaxation of the ureter in its lower third is an aid in withdrawing large calculi. The most popular procedures are manipulations with catheters or bougies, spiral corkscrew stone dislodgers and cagelike instruments for grasping the calculus

Calculi may remain in the lower third of the ureter for several years without causing serious damage to the upper portion of the tract calcult always have grooves in them or permit the urine to escape around them in some other way

Die Papillennekrose, Ztschr f Urol 32 433-438 (July) 193 21 Alken, C E

Cytoscopic Removal of Large Ureteral Calculi, Tr Souther t 22 Alyea, E P Br, Am Urol A, Not 5, 1937, pp 11-28

A series of 327 cases of ureteral calculi is analyzed $\,$ 72 per cent of the calculi were removed cystoscopically

Tumor —Hunner ²³ reported a case of intussusception of the ureter in which the invagination was due to the drag of an unusually large papillomalike tumor. Microscopically, this tumor proved to be a pure polyp, thus presenting a second extremely rare it not a unique feature. From the history of intermittent attacks of moderate pain in the right flank for four years, Hunner concluded that the intussusception had been present for at least that length of time. There had not been vesical symptoms suggestive of involvement of the urinary tract, and the results of urinalysis on many occasions had been normal except for the presence of albumin at the time when the patient was submitted to the first investigation of the urinary tract two years before operation. The tumor plus the intussusception had led to astonishingly little damage to the kidney as was shown by the patient's good general health, the differential functional test and study of the removed specimen.

Hunner questioned whether the operation should not have consisted simply of excision of the tumor and reduction of the influssusception. Had biopsy tissue been taken from the tip of the tumor projecting into the bladder, the simple morphologic structure of the tumor and Hunner's knowledge of the good functional capacity of the kidney undoubtedly would have led him to save the kidney.

Foord and Ferrier ²⁴ presented 6 proved cases and a probable seventh case of primary carcinoma of the ureter. They collected a total of 139 cases, including their own

The basic triad of symptoms is hematuria pain and mass. Hematuria was noted in 97, or 70 per cent of the 139 cases, in 11 there was no bleeding, and in 31 bleeding was not mentioned. Pain is next in frequency. It occurred in 84 (60 per cent) of the cases and was absent in only 11. The tumor palpated is nearly always the hydronephrotic kidney. It is possible, however, for the kidney to be completely obstructed and not enlarged, as in Foord and Ferrier's first case. It is rarely possible to palpate a tumor of the upper part of the ureter.

On the plain roentgenogram an enlarged renal mass is often distinguishable. Stones may occasionally appear coincidentally but they seem to have little etiologic significance.

It is important that exstoscopic examination be done while bleeding is in progress, as a leading point is won by visualizing the bleeding meatus. This was observed in 26 of 81 cases in which exstoscopic examination.

²³ Hunner, G L Intussusception of the Urcter Due to a Large Papilloma Lake Polyans J. Livel 40, 752-765 (Dec.) 1938

Like Polypus J Urol 40 752-765 (Dec.) 1938

24 Foord A G and Ferrier P A Primary Carcinoma of the Ureter with a Report of Seven Cases J A W A 112 596-601 (Feb. 18) 1950

of 78 cases. The projecting tumor may so obscure the meatus that it is impossible to determine whether it originates in the ureter or at the edge of the meatus. A tumor may peep through the meatus only during meteral peristalsis, or a telltale bulge may occur at that time. With a great proportion of ureteral tumors there is a complete block and no eatherer or bongic will pass beyond the tumor. This was observed in 50 cases.

Excretory mograms usually show no dye in the affected side. They may taintly outline a hydronephrosis or, rarely, show a normal kidney on the affected side. The excretory program is madequate to outline satisfactorily a preteral filling defect.

In the cases so far reported the lower end of the ureter has been by far the commonest place for the tumor to appear, 85 of the tumors having been situated in the lower third, 23 in the middle third, 20 in the upper third, 6 in the entire ureter, 2 in the middle and lower thirds and 1 in the upper and middle thirds

All authorities agree that the treatment of choice is early surgical extripation, which means nephrectomy and ureterectomy. For 44 nephroureterectomies in one stage the mortality was 40 per cent, whereas for 22 nephrouneterectomies in two stages the mortality was 5 per cent

In a total compiled series of 100 operations, the mortality was 34 per cent at the end of three months. Scott, in 1934, in an effort to follow collected cases in which operation was performed, could find only 2 patients alive after five years.

Transplantations —Franche and Nguyen Trong-Hiep 25 presented the results of their experiments with implantation of the ureters into the rectum. Comparing these with the results of implantation into the bladder, they recorded as successful 25 to 30 per cent of implantations into the rectum, against 70 per cent of successes for the bladder. They accounted for the smaller number of the former by skeptic conditions in the rectal milieu, which undoubtedly plays an injurious role in cicatrization of the region of implantation. It was noted with reference to ureteropychic peristalsis that, whereas all contemporary findings demonstrate that the ureter and pelvis respond to ascending infection with hypokinesia or akinesia, in the authors' experiments it was rather hyperkinesia that dominated in the group of failures, that is to say, the group in which implantation was followed by dilatation of the upper portion of the urinary tract

Twenty-one experiments on dogs were reported and their results analyzed. In the first group (of 11 experiments) in which dilatation

²⁵ Franche, O, and Nguyen Trong-Hiep Recherches experimentale energy l'implantation de l'uretere dans le rectum, J d'urol 46 305-329 (Oct.) 1935

occurred two important points were established 1. A correlation exists between ureteropyelic implantation into the rectum and an obstacle met by an exploring sound no 12 or no 14 2 This obstacle may appear as early as six or seven days after implantation. The next 4 experiments were carried out to prove whether a mechanical obstacle might exist which the exploratory sound could overcome but which offered successful resistance to the wave of urmary fluid, that is, it was thought that a kink or a torsion alone or superimposed on a stricture might be the cause of the dilatation. Experiments proved that this was the case. In 1 of these 4 experiments the intestine was drawn out through a laparotomy incision and sectioned at a point just opposite the site of The mouth of the ureter had assumed the appearance of implantation In spite of the continuous action of ureteral peria small caruncle stalsis on its contents almost no urine entered the intestines urme as did enter the intestines did so at very wide intervals through the contracted orifice of an enormously dilated ureter behind which lay a volummous hydronephrosis (tortv-two days atter implantation) compression of the lower third of the ureter between the thumb and index finger a jet of urme was torced through which clearly revealed stenosis A debridement of a tew millimeters of this contracted orifice was all that was needed to cause a tremendous outflow of urme into the sigmoid portion of the intestine tollowed by ureteral contractions, which from that moment became effective and regular tonitis that followed caused the death of the animal so that it was impossible to carry out the intention of following the further course of this interesting experiment. But it had already revealed dramatically the importance of the mechanical obstacle and also the long conservation of the dynamism of the implanted ureter, which far from having disappeared, had actually become exaggerated. In a final group of 6 animals the results of implantation in the sigmoid portion of the intestine followed from seventeen days to six months were counted successful since there was no obstruction to the sound

A study of these results leads to the following conclusions 1. The dynamic ureteropyelic disturbance that sometimes tollows section of the ureter is not definitive. 2. Its persistence is due not to the traumatism itself but to its consequences namely stenosis of the ureter and (iii. 1 case) the irritative cicatricial 'epine'.

While most experimenters have studied the dynamism of the urefers under direct examination alone these authors combined this with pycloscopic examination which in addition to giving admirable images has the advantage of presenting its views under almost physiologic conditions (without opening the abdomen)

BLADDER

numor—(nauer—1 reported a case of leiomyoma of the bladder in a woman aged 26, who complained of intermittent attacks of frequency, ingener and difficulty of passing urine. The onset had taken place two and one-half years previously, when the patient suddenly had acute retention of urine for twenty-four hours, requiring catheterization attacks of frequency of urmation began regularly one week after mensituation and persisted until one week before the next menstrual period. The residual in me gradually increased to 350 or 400 cc.

Of the wall of the bladder with deep pockets between the muscle bundles Arising at the internal urethral orifice and extending intravesically so as to involve the left and anterior portion of the internal urethral orifice was a smooth, round lobe of firm tissue about 4 cm in diameter, so situated that it obstructed the outflow of urine. The appearance "was not unlike that of a large left lateral lobe, prostatic hypertrophy." It was covered with normal vesical mucosa.

A suprapubic cystotomy and resection of the tumor was done

The diagnosis was submucous leiomyoma of the neck of the urmary bladder

Barringer ²⁷ stated that three-year cures by radium in 215 cases of cancer of the bladder at Memorial Hospital occurred in 69 cases (32 per cent). Five year cures occurred in 52 cases (24.1 per cent), a drop of 7.6 per cent. The total number of cases in which the bladder became "cancer-free" was 96 (44.6 per cent).

The cancers in the cases were treated cystoscopically and by suprapubic implantation

The authors included all cases, no matter how extensive the involvement, in which the bladder was opened. Radium was implanted in many extensive carcinomas "with the idea of controlling more cancers." Notwithstanding this effort, attempts to produce five year cures failed in about three fourths of all cases.

It is noteworthy that tumors of grade 4 have been controlled in only 2 cases. Barringer believed that with proper methods of irradiation carcinoma of grade 4 should not be more difficult to control than carcinoma of any other grade.

In most cases of fatal carcinoma death occurs within the first year. The chief cause of death is unquestionably severe infection of the bladder and kidneys. Probably few patients actually die of carcinoma.

²⁶ Grauer T P Leiomyoma of the Bladder, J Urol 40 594-597 (\alpha\alpha)

<sup>1938
27</sup> Barringer, B S Radium-Therapy of Bladder Carcino na Five Ye of Results, Failures, Future Therapy, J Urol 40 606-611 (Nov.) 1938

The Carcinoma Registiv has emphasized that vesical cancers are more often multiple than single. They have even seen fit to change the pathologic diagnosis from papilloma to carcinoma on the clinical basis that carcinomas are multiple. From the clinical standpoint, the fact that there are several tumors instead of one indicates in a broader sense that multiplicity of tumors constitutes a malignant element as compared with solitary tumors. On the other hand from Barringer's records carcinomas of the bladder are usually single.

The implantation of seeds into an intected tumor increases the severity of intection. A slough is always formed, and this presents a tocus of increased intection. This slough may become incrusted with calcareous deposits, and the formation of stone results. Asepsis and a certain amount of antisepsis help to obviate this condition.

Vesicovaginal fistulas may occur as the result of implantation of radon or the depth of the tumor or both—Barringer has observed 3 cases in which such fistulas were present

Not only the size of the tumor but the infection of the tumor and the condition of the kidneys should determine whether suprapulic or cystoscopic treatment is to be used. Barringer stated that he leans more and more toward cystoscopic treatment. It the tumor is ulcerated and infected and if one or both of the kidneys are hydronephrotic, the suprapulic implantation of a large amount of radon is a dangerous procedure from the standpoint of the infection.

Incontinence -Gomez B - stated that during parturition the prolonged compression of the vesical neck and the urethra between the bony planes of the tetal head on the one hand and the os pubis on the other not intrequently results in injury to the sphincter of the vesical neck which under certain conditions produces incontinence. This may develop gradually during years or it may appear promptly after a brief period of retention owing to inflammation of the vesical neck and the urethra accompanied by paralysis of the bladder Such retention may Distention residual urine and cystocele formation be total or partial act progressively on the sphincter stretching its fibers until it finally becomes insufficient. In some cases insufficiency may result from the simple wounding of the sphincter without the presence of other compli-In any case the incontinence tends to be progressive until finally the loss of urine is constant whenever the patient assumes the upright position

Treatment is surgical Of the many procedures that have been tried the best is that of Marion With the patient in the genecologic position a Pezzer catheter is introduced into the urethra in such a way that its

²⁸ Gomez B. Carlos - Incontinence durine chez la temme par reactere i du splaneter vesical et son traitement. I durol. 46 544-356 (Oct.) 16 S.

tip rests against the vesical neck, where it serves as a landmark at the moment of dissection. After suitable retraction of the vaginal walls and the labia miniora a transverse incision is made in the vaginal mucosa, 3 to 4 cm. long, passing 2 or 3 mm behind the meatus. The mucosa is grasped with a forceps and its dissection continued bluntly with a compress of gauze or with blunt-pointed scissors over an extent not less than 5 cm. until the entire region of the neck is uncovered. In dissection of the vaginal flap, the largest possible amount of muscular and fibrous tissue should be left to insure greater solidity.

Reconstruction of the vesical neck and the methra is then begin, nonabsorbable sutures of linen or silk being used. With a Jalaguier needle a U suture is passed transversely in front of the methra through the deepest part of the musculofibrous tissues which he on each side of the midline. This is followed by two or three more sutures of the same kind, placed below the first in such a way that when they are tied they draw with them, under the vesical neck and the methra, the lateral muscular and fibrous tissues. Emphasis is laid on the great care with which the first of these deep sutures must be placed, since if it perforates the vesical mucosa a vesicovaginal fistula is likely to result

This done, the levator muscles on both sides are looked for and sutured in a second plane, transversely, with linen threads, as in an anterior colporrhaphy. Last of all, the vaginal mucosa is sutured at right angles to the other sutures, which it covers, this may be done with horsehan, agraffes or linen. With a tampon of rodoform gauze in the vagina, the operation is finished. This dressing is not removed intil the fifth or sixth day, the patient being kept in complete immobility and in a state of constipation. Sutures are removed after nine or ten days. During all this time the catheter remains in the methra, and care unish be taken that it does not become clogged. After its removal on the twelfth day, the patient may not be able to urinate spontaneously for another week. In such cases (and these are among the best) catheterization should be done with a very small catheter. Eight cases are reported briefly.

Miller 29 stated that cystograms taken with the patient in the anteroposterior and oblique views in the dorsal, erect and erect straining positions yield information valuable in the selection of an operative procedure for repair of cystocele in individual cases. They are useful also in evaluation of the repair

Utethrograms have proved an aid to investigation of the causes of incontinence and residual urine and have indicated the need, during tepan, for special attention to narrowing the vesical neek and urethra

²⁹ Miller, J. D. Studies on Cystocele and Urmary Incontinence in the Ic. 1 by Use of Cystograms and Urethrograms, J. Urol. 40 612-623 (Nov.) 1935

correcting injuries to the trigonalis muscle and, or providing adequate fixation at the level of the internal sphincter

Day and Martin of stated that in practically every case of vesical diverticulum there is evidence of increased intravesical pressure over a long period almost always caused by obstruction at the outlet of the bladder

Of their 69 patients 42 had contracture of the vesical neck 25 had being hypertrophy 1 had congenital valves in the posterior portion of the urethra and 1 had a filitoria stricture in the urethra

In approximately 75 per cent of cases the orifice is situated from 1 to 3 cm above the interpreteral ridge either mesial or lateral to the ureteral means

The sacs vary from pouches the size of a hazeling to giant diverticula with a capacity of 2 liters or more. Small diverticula are of little importance if the obstructing lesion is overcome, otherwise they grow although slowly

In contradistinction to the site of the orifice the direction of the protrusion varies. The sacs may extend between the rectum and the bladder nearly as far as the subpubic ligament and in addition well up on the superior surface of the bladder.

The first and tundamental consideration is surgical reliet of the obstruction. After this has been accomplished the diverticulum will seldom increase in size. It the sac is not large empties fairly well and is not badly infected diverticulectomy is unnecessary in many instances. On the other hand if the diverticulum is of the retention type or is large excision is indicated provided that the patient is a fair surgical risk.

In many cases an operation in three stages is advisable that is preliminary exstostomy drainage should be performed with or without drainage of the diverticulum itself by means of an accessory Pezzer catheter introduced through the wall of the diverticulum. In due course this should be followed by diverticulectomy and finally by surgical attack on the obstruction

Day and Martin " studied 69 cases of vesical diverticulosis in twenty-five years. In 51 operation was performed for relief of obstruction at the vesical neck, and in 32 diverticulectomy was performed. Or the latter prostatectomy was done in 17 resecting of the vesical neck in 14 and electrodestruction of congenital valves in 10. There were 3 deaths and in 3 other cases the results were poor. In 1 of these cases the ureter opened into the diverticulum, and in another case four diverticular were excised leaving a small contracted bladder.

³⁰ Day R V and Martin H W Ve ical Diverticulus J N M N 112 509-513 (Feb. 11) 1939

Billiarziasis — Campbell ³¹ stated that vesical bilharziasis is not common in the United States but is found chiefly in the Mediterranean countries and is endemic in Egypt, Greece, Syria, Uganda, Turkey and South Mirca. The antiheliminthic hospitals of Egypt alone treat the condition in over a quarter of a million cases a year. In the United States about 30 cases have been reported.

Three trematodes of the genus Schistosomum which infest the human body are first Schistosomum mansoni, second, Schistosomum japonicum and last Schistosomum haematobium, which is of chief interest to the undogist because the outstanding lesions caused by its presence are in the unmary tract. These parasites are found especially in Africa, India Mesopotamia Madagascai, Greece and Japan. Their ova, unlike those of both the previously mentioned species, have terminal spines and may be found both in the urine and in pathologic tissues.

Although the urmary tract, especially the bladder, is the most common site of the lesions. Schistosomum haematobium may also affect the epididymis, prostate gland, seminal vesicles corpora cavernosa, corpus spongrosum urethia and female genitalia.

The parts of the bladder most commonly involved by bilharzial lesions are the trigon, the ureteral orifices and the posterior wall. The summit of the bladder is usually the last site to be involved but in cases of advanced involvement may be the place where characteristic lesions are seen.

There may be few symptoms of the disease, after penetration of the cercariae, headache, malaise, fever and cough may occur, together with pruritus and erythema at the point of entrance. The urmary symptoms may occur from three or four weeks to several years after moculation. Hematuria, the most constant symptom, is often the only one. It is usually terminal, and it may not occur if only deep-seated lesions are present. If secondary infection is present, irritability of the vesical neck will be present, and often there are suprapubic pain, chills and fever A rather marked anemia with a low color index is often associated with the picture. There may be slight leukocytosis and eosinophilia.

Diagnosis in sections of the world where the disease is common is not difficult, but in parts where the condition is unusual the diagnosis may be dependent on competent pathologic examination of specimens at biopsy, in which ova are usually seen embedded in the tissues. Other methods of diagnosis are examination of the urine for ova, cystoscopic examination and roentgen examination. The ova are ovoid, about 140 examination and roentgen examination reveals the rather typical lesions terminal spine. Cystoscopic examination reveals the rather typical lesions.

³¹ Campbell, D A Vesical Bilharziasis A Case Report, J Urol 40 59 605 (Nov.) 1938

previously described. Roentgen examination may show a dense homogeneous cloudlike shadow limited to vesical contour or to one or another part of the ureter and to the general thickening of the walls of the affected part on account of the presence of calcified eggs irregularly deposited but not in sufficient numbers or concentration to throw a dense calcareous shadow of the organ. Definite calcified demarcations are pathognomonic but cloudy shadows are only highly suggestive as chronic cystitis from other causes may produce them.

Emetine hydrochloride papaverine, emetine periodide antimony sodium thiogly colate antimony thiogly collamide and carbon tetrachloride have all been used successfully. Christopherson found that the use of antimony and potassium tartrate killed the parasite and destroyed the viability of the ova. At that time he recommended the use of doses of 21/4 grains (0.14 Gm) each until 20 to 30 grains (1.3 to 2 Gm) had been used Later a new compound called tuadin was tound to cure billiarzia disease iii the majority of cases Campbell stated that Khalil and Betache recommended intramuscular or intravenous administration of 15 cc on the first day 35 cc on the second 5 cc on the third and 5 cc every other day until a total of ten injections or approximately 40 cc had been given. Basing their conclusions on 1 474 cases these investigators tound the reactions to be practically negligible and only 4 per cent of the patients were not cured after completion of the course of treatment. In this group of 4 per cent an additional course of three injections was found to be sufficient

Campbell reported a case of this condition in a 21 year old patient who was treated with fundin

(To Be Concluded)

News and Comment

Biological Photographic Association—The ninth annual convention of the Biological Photographic Association will be held September 14 to 16 at the Mellon Institute for Industrial Research, Pittsburgh—The program will be of interest to scientific photographers, scientists who use photography as an aid in their work, teachers in the biologic fields, technical experts and serious amateurs. It will include discussions of motion picture and still photography, photomicrography, color and monochrome films and processing, all in the field of scientific illustrating—Up-to-date equipment will be shown in the technical exhibit and the print salon will display the work of many of the leading biologic photographers in the United States and abroad

The Biological Photographic Association Journal is published quarterly and constitutes a volume of about 250 pages, which is furnished free to members Membership privileges include an authoritative question and answer service and the right to borrow loan albums and exhibits of scientific prints for study and display

Further information about the association and the convention may be obtained by writing the secretary of the Biological Photographic Association, University Office, Elizabeth Steel Magee Hospital, Pittsburgh

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DIAGNOSIS OF RUPTURED ABDOMINAL AORTIC ANEURYSM

REPORT OF A CASE

BENJAMIN LIPSHUTZ M D

AND
RICHARD J CHODOFF, M D

PHILADELPHIA

Rupture of an aneurysm of the abdominal aorta is of intrequent occurrence. The correct diagnosis of this accident has rarely been made. This study is based on a survey of the literature and a personally encountered case. Kampineier in 1936 reported 73 cases and reviewed the literature on the subject. He found 313 cases reported up to the time of his publication. Since his review, there have been reported 41 additional cases. The total number of cases in the literature is 427. We wish to add 2 cases 1 of which is reported in detail. The autopsy records of the Mount Sinai Hospital since 1930 have revealed 1 case of rupture of an aneurysm of the abdominal aorta. The second case in the hospital records, described in this paper, makes a total number of 429 reported cases.

Cases of abdominal aneury sm fall into two major groups those in which the aneury sm is observed before rupture and those in which there are symptoms attributable to rupture of the sac. The violent abdominal symptoms caused by a ruptured aneury sm make it necessary to consider this lesion as one of the possible causes of an acute abdominal citastrophe. The symptoms of rupture are often bizarre and the diagnosis difficult. It is our belief, however, that careful consideration of the clinical findings and proper selection of laboratory and roentgen studies may often lead to the correct diagnosis.

REPORT OF CASE

H E C, an obese white man aged 62 was first seen at 7 30 p m on June 3 1938 complaining of excruciating pain of sudden onset in the left side of the abdomen and the left groin. At the onset of the pain he had gone into protound syncope and had a profuse involuntary bowel movement.

From the Mount Sinni Hospital

¹ Kumpmeier R H Aneurysm of Abdominal Aor a Study of Seventy Three Cases Am J M Sc 192 97-109 1936

the past history revealed the following items of interest (1) There had been varied digestive complaints for the past two years, usually relieved by sodium highly interest. (2) nephropers on the right side had been performed two years previously. (3) an inguinal herma on the left side had been repaired twice, (4) a new months previously the patient had been treated for prostatic enlargement, had high an inducting eatheter for ten days and subsequently had had cystitis, and (5) hypertension had been present for a number of years, the systolic blood pressure averaging 160 mm of mercury

On the morning of June 3 the patient complained of a dull pain in the left grom, which persisted up to the onset of the sudden, agonizing pain

When the patient was first seen, he was in extreme shock, pulseless, cold and claiming. The respirations were rapid and shallow, and the blood pressure was unobtainable. The abdomen was soft and not distended. He complained of severe pain when the left lower abdominal quadrant was palpated. A vaguely defined fixed, nonpulsatile mass could be felt in this region. There was no tenderness over the inguinal scar. No tenderness or rigidity was noted in either costovertebral angle. Penistalsis could be heard over the abdomen. No bruit was present

The patient was taken to the hospital immediately. He vomited several times en route. On arrival, treatment for the shock was at once instituted, external heat, the Trendelenburg position, stimulants, morphine and intravenous dextrose saline solution being used. The tentative diagnoses considered were rupture of a peptic ulcer, ureteral stone and mesenteric vascular occlusion. An acute vascular crisis, especially mesenteric vascular occlusion, was considered the most probable chagnosis. A blood count at this time showed hemoglobin, 86 per cent, red cell count, 4,240,000 per cubic millimeter, white cell count, 24,400 per cubic millimeter, and polymorphonuclear cells, 78 per cent.

Within two hours the patient had responded to treatment. The skin was dry, the pulse was stronger and the blood pressure was 64 systolic and 38 diastolic. A flat plate of the abdomen was taken, and a fluoroscopic examination of the diaphragmatic areas was carried out with the patient in the semiupright position. The report of the roentgenologist follows. "There is no evidence of any gaseous distention of the large or the small bowel. Neither kidney can be distinctly visualized. There is evidence of a faint remiform shadow on the right side, but on the left side there is a suggestion of a mass in the renal region. The right psois muscle can be faintly outlined. The left cannot be defined there is no roentgen evidence of stone in the kidney. Fluoroscopic examination reveals the diaphragm to be normally mobile. There is no evidence of gas under the diaphragm."

On his return from the v-ray room the patient was given an enema, which returned a few small fecal particles but no flatus

The obliteration of the line representing the left psoas muscle was assumed to be due to a large congested and infarcted area of bowel. The extremely high white cell count was also in favor of the diagnosis of mesenteric vascular occlusion. In view of the patient's extremely critical condition, conservative treatment was given

The following morning (June 4), his condition remained essentially unchanged. The pulse was still weak and rapid, the temperature was subnormal, and if blood pressure was 50 systolic (diastolic pressure?) An electrocardio-rim taken at this time was reported as falling within normal limits. The substitute of the blood was 100 mg, the urea nitrogen content 255 mg and if e clien? content 595 mg per hundred cubic centimeters. The Wassermann and him reactions were negative. The patient was placed in an oxygen tent and such ment with morphine and parenterally administered fluids was continued.

p m he voided urine for the first time since admission. One ounce (30 cc) of cloudy urine was passed, containing a cloud of albumin many white blood cells and an occasional red blood cell but no sugar or acetone. The possibility of acute pancreatitis was thought of, and the urine was examined for diastase. This substance was observed in dilutions up to 1.50. It was thought that the marked oliging was probably due to the continued low blood pressure, which resulted in insufficient renal filtration pressure. During this day the patient began to show occasional periods of irrationality. The abdominal findings continued unchanged although some distention was beginning to appear. The mass in the left lower quadrant persisted. An enema given in the afternoon returned no feces or flatus. A blood count taken during the day showed. hemoglobin 76 per cent, red cell count, 3,810,000 per cubic millimeter, white cell count, 27,500 per cubic millimeter and polymorphonuclear cells. 80 per cent (30 per cent young torms)

At 9 30 a m on the following day (June 5) the patient was catheterized and the bladder was found empty. The value for urea nitrogen was 374 mg. The abdomen showed increased distention but peristals is was still audible. A barium sulfate enema showed no abnormalities in the colon. An Abbott tube was introduced nasally, and a large amount of foul-smelling greenish black fluid was evacuated.

In view of the progressively downhill course and the increasing clinical signs of intestinal obstruction exploratory laparotomy was decided on. Our tentative preoperative diagnosis was mesenteric vascular occlusion.

Operation—With the region under local anesthesia a lett lower rectus incision was made and the abdomen was explored. The descending colon and the sigmoid were not distended but were pushed forward by an enormous hematoma occupying the retroperitoneal area. Just above the bifurcation of the abdominal aorta a firm, pulsatile mass the size of an orange could be felt. The diagnosis of aneurysm of the abdominal aorta with rupture and retroperitoneal hemorrhage was obvious, and the abdomen was closed without further exploration.

The patient stood the operation well. On his return from the operating room his pulse was 104 and his blood pressure was 95 systolic and 60 diastolic. Later in the evening he was given a slow transfusion of 400 cc of citrated blood. At 10.45 p. m. his blood pressure was 110 systolic and 85 diastolic. He was catheterized at this time, and 1 ounce (30 cc.) of urine was obtained. At 3 a.m. on June 6 he complained of sudden sharp abdominal pain, the pulse became rapid and feeble, and the blood pressure dropped. It was apparent that further hemorrhage was taking place from the ruptured aneurysm, and therapy was confined to complete morphinization. At 3.25 p. m. the patient died

Autopsi (Abdomen)—When the abdomen was opened the most striking feature was the bulging anteriorly of the retroperitoneal tissues. The bulging extended upward to within a few centimeters of the diaphragm and laterally to about the midwillary line. It was more prominent on the left side than on the right. The peritoneum over the bulging area was bluish and tense. On incision the bulging was seen to be due to an extreme infiltration of freshly clotted blood into the retroperitoneal tissues. The hemorrhagic process extended into and involved part of the mesentery of the small intestine. A great deal of clotted blood was observed around the lower pole of the left kidney and the left ureter. There was no free blood in the peritoneal cavity. The hemorrhage was seen to be due to the recent rupture of an ancuryon of the lower portion of the abdominal parta. The

ancurvem was located about 15 cm above the bifurcation of the aorta. It involved printially the posterior wall of the aorta and projected posteriorly to the left side. It measured 6 cm in diameter and was filled with fresh blood clot, which was cistly separable from its wall. About 2 cm below the upper boundary of the ancurvem a partially detached atheromatous plaque was seen. This area communicated directly through the wall of the ancurysm to the densely infiltrated retroperitoneal tissues. The wall of the sac was of about the same thickness as the uninvolved aortic wall, averaging about 3 mm. Both the sac and the aortic

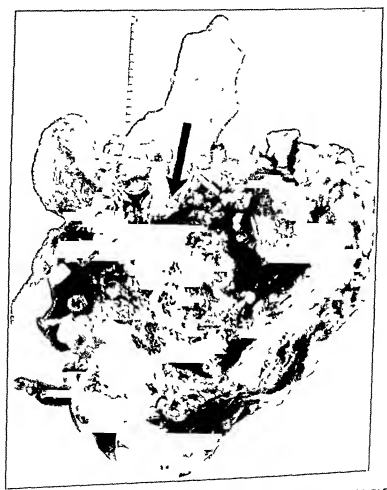


Fig 1—Retroperitoneal tissues removed en masse showing retroperitoneal hemorrhagic infiltration

wall showed a moderate amount of atheromatous change, but no ulcerations were present except at the point of rupture

Microscopic Observations—The pancreas showed fatty infiltration. The lidners showed arteriolosclerosis, arteriosclerosis and clouds swelling. There were marked congestion and clouds swelling of the liver. The spicen showed marked congestion and focal hemorrhage. There was clouds swelling of the adrenal plane. Medial scarring of the aorta was observed.

DIAGNOSIS

Most ruptured abdominal aortic aneurysms, as in our case, are diagnosed either at the operating table or at autopsy This lesion has been mistaken for many diseases causing acute abdominal symptoms Study of the case reports in the literature shows that ruptured abdominal



Fig 2-Aorta opened showing the ancura smal sac.

aortic aneurysm has been variously diagnosed as ruptured peptic ulcer ureteral calculus, volvulus of the pelvic colon acute pancreatitis, mesenteric vascular occlusion acute intestinal obstruction perinephritic abscess and psoas abscess

Ruptured Peptic Ulear - V history of gastric complaints is often tound in cases of abdominal ancurvem particularly it the aneurysm is m the region of the celiac axis. Osler 2 mentioned the fact that gastric symptoms may be early and deceptive. Pressure on nerve plexuses may cause a boring type of pain and spasm similar to those caused by a penetrating ulcer. The initial collapse of ruptured ulcer may simulate the shock of ruptured anemysm. Rarely, as in the case reported by McLean and Fiddes,3 the rupture may be intraperitoneal, with all the signs of sudden acute peritonitis. Often it is difficult or impossible to palpate the anemysm because of variations in its location and size and

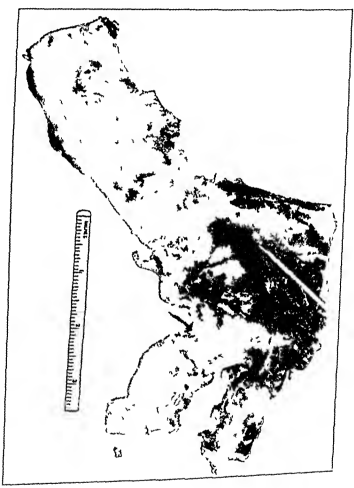


Fig. 3—Aorta opened. Note the probe in an opening in the aneury sm

because of the fact that expansile pulsation may be either present or absent. Such pulsation is usually not present, since the wall of the sac is frequently partially obliterated by a thick, laminated clot

² Osler, W The Principles and Practice of Medicine, ed 12, result 1,

T McCrae, New York, D Appleton-Century Company, 1935
3 McLean, J A, and Fiddes, J Two Cases of Sudden Death from Recompany, 1935
of Aorta and from Rupture of an Abdominal Aneurysm, M J Au tralit 1 & 7809, 1929

Ureteral Calculus - The radiation of pain in cases of ruptured aneurysm may be similar to that of ureteral colic Since the rupture is nearly always retroperitoneal, irritation of the spinal nerves and sympathetic plexuses by the retroperitoneal hemorrhagic infiltration may produce pain of variable distribution. In a case reported by Willis 4 the typical symptoms of ureteral calculus were present operation a retrorenal hematoma was found, and autopsy disclosed a ruptured saccular aneurysm of the abdominal aorta
The clinical picture of severe shock and hemorrhage should, however, eliminate the diagnosis of ureteral colic in most cases

Volvulus of the Pelvic Colon —Intermittent bleeding from a small rupture may simulate the colicky pain of volvulus. In addition, the retroperitoneal hemorrhage may produce an abdominal mass. Cunv reported a case in which, because of colicky pain, an abdominal mass and bloody diarrhea, a diagnosis of volvulus was made. At operation a ruptured aneurysm and a retroperitoneal hematoma were found Cuny stated that preoperatively an area of ecchymosis was seen in the flank He expressed the opinion that not enough significance was attached to this observation and emphasized that the sign may have diagnostic importance

Acute Pancieatitis - Retroperitoneal hemoirhage from a ruptured aneurysm may produce all the symptoms of acute pancreatitis, especially if the aneurysm or sanguineous infiltration is in the region of the pancreas In our case, presumably because of irritation of the pancrens by the extravasated blood the diastase content of the urine was increased This is the first time this observation has been recorded Bazy and Calvet 6 reported a case in which laparotomy was performed after a diagnosis of ruptured ulcer had been made. A hemorrhagic infiltration of the pancreas was discovered and, in addition, an ovoid nonpulsatile mass dorsal to the pancreas was present. The latter was thought to be a pancreatic cvst Autopsy reveiled a saccular aneurysm of the aorta with rupture directly into the substance of the pancreas

Mesenteric Vascular Occlusion -The sudden onset of acute abdominal pain, collapse and vomiting and the presence of a high leukocyte count may lead to the diagnosis of mesenteric vascular occlusion

⁴ Willis P W Ruptured Ancurs on Abdominal Aorta with Leit Re rorenal Hematoma Symptoms Suggestive of a Right Ureteral Calculus S Clin North America 10 1231 1234 1930

Rupture d'un anceresme de l'aorte abdominale simulant un volvulus du colon pelvien. Lvon chir. 34 58 59, 1937

⁶ Bazy L and Calvet I Syndrome abdominal argu par apoples e pan creatique (pancreatite aigué hemorragique) coincidant avec un anevevene de l'acree aldoninale Mem Acad de chir 61 1336-1340 1975

disease occurs in patients of the same age group as most of those with implified anemysm, and patients with either condition usually show evidence of arteriosclerosis and hypertension. Arteriosclerosis is considered by many observers to be the major etiologic factor in abdominal anemysm, as contrasted with thoracic aneurysm, of which syphilis is the usual cause? The intrasaccular thrombus in aneurysm may obstruct the orrfice of the superior or the inferior mesenteric artery and produce the complete syndrome of mesenteric vascular occlusion. In a case reported by Gilmour and McDonald 8 this picture was produced by occlusion of the superior mesenteric artery in the sac of an abdominal aortic anemysm

Acute Intestinal Obstruction - Paralysis of the bowel in cases of ruptured aneurysin may occur as a result of the retroperitoneal hemorthage, particularly if the leakage is slow and the patient survives for a few days Vomiting and constipation may be present, as they were in In a case reported by Jafté 9 a diagnosis of acute intestinal obstruction was made because of vomiting, constipation and signs of peritoneal irritation. Autopsy revealed the usual retroperitoneal lienatoma of suptured aneurysm

Permephritic Abscess - Accumulation of blood in the loin from a ruptured aneurysm may present the picture of a perinephritic abscess Rusche and Bacon 10 reported a case in which there were pain in the loin, a tender mass in this area, obliteration of the line representing the psoas muscle on roentgen examination, nausea and distention bar incision disclosed a huge hematoma, and autopsy revealed a ruptured saccular aortic aneurysm A report by Peel 11 presented a similar case, in which, in addition to the other symptoms mentioned, the typical syndiome of uremia was present

Psoas Abscess - A retroperitoneal hemorrhage may burrow along the psoas muscle and present in Scarpa's triangle, simulating a psoas

⁷ Neely, J M Five Cases from Lancaster County Medical Museum, Nebraska M J 22 370 377 A Text-Book of Pathology, ed 3, Philadelphia, Ica & 1937 Bell, E T Febiger, 1938

⁸ Gilmour, J, and McDonald, S, Jr Aneurysm of Abdominal Aorta and Thrombosis of Superior Mesenteric Artery Associated with Bullet Wound of Lung, Brit M J 2 587-589, 1932

⁹ Jaffe H Rupture of Abdominal Aneurysm Simulating Acute Inte tierl Obstruction, Brit M J 1 1173, 1925

Ruptured Abdominal Aortic Avers " 10 Rusche, C F, and Bacon, S K Simulating Perinephritic Abscess, with Report of a Case, Brit J Urol 7 Jul Rupture of Aneurysm of Abdominal Aorta, Lancet 1 512 16 2 332, 1935

¹¹ Peel, J H

abscess Eckert and Baker 12 reported a case in which the diagnosis of psoas abscess was made because of abdominal, lumbar and femoral pain, nausea, vomiting and a pulsatile mass in the femoral region Lumbar incision revealed a massive hematoma trom a ruptured aneury sm of the abdominal aorta

COMMENT

Although we are concerned in this report with a study of ruptured abdominal aneury sm it is interesting in order to illustrate the difficulty of the diagnosis, to note a few of the conditions with which unruptured aneury sm of the abdominal aorta has been confused. This condition has been variously diagnosed as tumor of the small bowel 13 tumor of the spinal cord,14 spinal arthritis, tumor of the liver, carcinoma of the stomach pancreatic cyst malignant tumor of the retroperitoneal nodes, renal tumor 1 and, in fact, almost every intra-abdominal and retroperitoneal syndrome known

A clinical analysis of the cases reported in the literature and of our personal case has led us to the opinion that certain features of this condition are sufficiently distinctive to bring the condition to mind as a possibility in the diagnosis of obscure acute abdominal syndromes Two general features are important (a) the fact that ruptured aortic aneurysm is an acute vascular disease and presents features that characterize vascular crises in general and (b) the fact that the retroperitoneal hemorrhage usually present causes certain signs and symptoms that differentiate it from intraperitoneal disease

The pain of all vascular crises is sudden and violent. The great majority of ruptured aneurysms evidence themselves first with sudden, agonizing pain, usually abdominal but occasionally lumbar as well Accompanying the pain is shock, usually severe and persistent clinical signs of intraperitoneal disease are slight or absent, the lack of tenderness or rigidity being in great contrast to the severity of the abdominal symptoms A localized, fixed mass is often present. If this shows expansile pulsation and a bruit, the diagnosis is obvious Unitortunately in many cases neither of these signs is present. Nausea voniting and distention due to irritation of the retroperitoneal nerve plexises are common but not marked. Intestinal peristals is may be but little affected

¹² Eckert G A and Baker R E Rupture of Aneury in of Abdominal Aorta from Surgical Viewpoint Report of Two Cases U.S. Nav. M. Bull 29 667-671 1931

Sur einq ers d'anexissine rompu de l'aorte dont quatre de 13 Petridis P l'aorte abdominale et un de l'aorte thoracique I Egyptian M / 13 44-64 1020

¹⁴ Weingrow S M and Bray W A Ancury in ct Abdominal Aorta Case Report Am J Roentgenol 36 104 106 1056

The leukocyte count is usually high, a common finding in cases of internal hemorrhage. This observation has been noted by many observers and was a feature of our case

The roentgen studies are most significant Perforation of a hollow viscus can be ruled out in the majority of cases by the absence of free gas under the diaphragm. A flat plate of the abdomen often shows obliteration of the line representing the psoas muscle 15. This observation directs attention toward the retroperitoneal area. Volvulus and obstruction of the large bowel can be immediately dismissed if the colon is countgenographically normal after a barium sulfate enema most important roentgen study in cases of suspected aneurysm is that which gives a lateral view of the lower thoracic and the lumbar vertebrae Erosion of the vertebral bodies with preservation of the intervertebral disks 16 in the presence of suggestive symptoms is almost pathognomonic of anemysm

The finding of a moderately increased diastase content of the urine, as far as we have been able to determine, has not been previously recorded Since the pancreas is entirely retroperitoneal and the hemorthage present in tuptured aneutysm is similarly retroperitoneal, paircreatic irritation, as evidenced by increased diastase in the urine, should be helpful in the diagnosis of this lesion

Treatment — The treatment of abdominal aneurysm has given most disappointing results For many years attempts have been made to attack this lesion by ligation, both proximal and distal, by proximal compression with aluminum and fascial bands, by the Moore-Corradi method of wining and electrolysis and by the introduction of Colt's cages Reid 17 reported 4 cases of abdominal aortic aneurysm in which ligation with tapes and metallic bands was done. All the patients died, 3 from secondary hemorrhage caused by cutting through of the aorta by the band The same author reported 8 cases of abdominal ancurysm wired by the Moore-Corradi method, with no cures Colt 16 introduced a wire cage into the aneurysm through a specially designed stilet in 2 cases, both the patients died Power 10 had more success with this

¹⁵ Held, I W, and Goldbloom, A A Three Rare Intra-Abdominal Case-S Clin North America 14 389-405, 1934 Rusche and Bacon 10

¹⁶ Brailsford, J F Aneurysm of Abdominal Aorta Diagnosis by Literal Radiograph of Spine, Brit J Surg 14 369-371, 1926 Weingrow and Brav 14

¹⁷ Reid, M R Aneury sms in the Johns Hopkins Hospital All Cases I restort in the Surgical Service from the Opening of the Hospital to January 1922 Arch Surg 12 1-74 (Jan, pt 1) 1926

¹⁸ Colt, G H Aneurysm of Abdominal Aorta, Brit J Surg 13 109 11.

¹⁹ Power, D'A The Palliative Treatment of Aneury sm by 'Wirn's' ' 1925 Colt's Apparatus, Brit J Surg 9 27-36, 1921

method, having 4 survivals in 11 cases — Brooks ²⁰ treated an aneurysm successfully by proximal ligation, using a broad fascial strip. Two other successful ligations have been recorded, ²⁰ 1 by Matas and 1 by Vaughan

This brief review of the results of surgical treatment of unruptured aneutysm of the abdominal aorta indicates that once this lesion has ruptured the condition becomes practically hopeless. In only 1 case reviewed by us has direct attack been made on a ruptured aneutysm. This was a case reported by Petridis, 13 death of the patient followed immediately. It is within the realm of possibility that absolute rest may suffice to seal the perforation in the aneutysmal sac and may result in recovery. A case reported by Leriche 1 in which a ruptured aneutysm was found to have sealed itself off by the formation of a second, false aneutysm which did not rupture until operative intervention was attempted illustrates the rationale of judicious neglect. Certainly the results of nonoperative treatment can be no worse than those of operation.

CONCLUSIONS

- 1 Ruptured abdominal aortic aneurysm should be considered in the diagnosis of any puzzling acute abdominal crisis
- 2 The distinctive features are those of vascular crisis, shock and retroperitoneal hemorrhage
- 3 Obliteration of the line representing the psoas muscle and erosion of the vertebral bodies with preservation of the intervertebral disks are important roentgen observations
 - 4 A high leukocyte count is constant
 - 5 The diastase content of the urine may be moderately elevated
 - 6 The treatment advised is nonoperative

²⁰ Brooks B Ligation of the Aorta A Clinical and Experimental Study J A M A 87 722-725 (Sept 4) 1926

²¹ Leriche R Operations pour rupture d'anevrisme de l'aorte avec formation d'hematome enkyste a evolution lente (deux observations), Bull et mem Soc nat de chir 60 876-878 1934

TR \UMATIC FAT EMBOLISM

RIPORT OF TWO CASES WITH RECOVERY

JAMES C WHITAKER, MD

Fat embolism is a definite, well established disease entity which is neither new nor infrequent. Over seventy-five years ago the condition was reported in man, its chinical aspects were noted, its physiologic alterations described and the postmortem observations recorded Many articles have appeared in the literature since that time covering the various aspects of the condition From them one is able to draw a fairly definite and accurate picture of what happens in a person in whom this complication develops. The term complication is used because in nearly all cases it is a complication of some other condition in the body, the exception to this being fat embolism due to intramuscular injections of medicated oils that madvertently enter the blood stream ditions to which it is a complication are diversified and include osteomyelitis, nephritis, burns, orthopedic operations, operations on and injuries to fatty tissues, fractures, contusions and degenerative processes in the body. Interest here is in traumatic fat embolism, especially that due to a fracture

That the introduction of liquid fat into the blood stream follows injuries to the skeletal system with surprising frequency has been definitely proved at autopsy. Not all fat embolisms, however, are of such severity as to cause death or even to produce clinical symptoms. Many persons who live have few or no symptoms, and many others who have symptoms recover without the exact nature of the condition being diagnosed.

Read before the Harlem Surgical Society, Oct 19, 1938
From the Surgical Service of the Harlem Hospital, Dr. Loms T. Wright
Director

^{1 (}a) Gauss, H The Pathology of Fat Embolism, Arch Suig 9 593 (No. pt 1) 1924 (b) Studies in Cerebral Fat Embolism with Reference to the Pathology of Delirium and Coma, Arch Int Med 18 76 (July) 1916 (1) Fat Embolism, Yale J Biol & Med 8 59, 175 and 279 Groskloss, H H A Case Report of Cercheil (d) McCaster J C Fat Embolism Involvement, Wisconsin M J 36 724, 1937 (c) Warthin, A 5 Triumiti 4 171 1913 (f) Wat or Lipaemia and Fatty Embolism, Internat Clin Fat Embolism Report of a Case with Review of the Internture Prit 1 Surg 24 676, 1936 (q) Wright, R B Fat Embolism, Ann Surg 96 75 16.7 Significance of Fat Embolism Arch Surg 23 426 (Sept.) (h) Vance, B M 1931 182

There has been dispute as to the origin of the tat, it being claimed by some that there is not enough fat in any long bone of the body to cause death even it all of it should enter the circulation. Whether the injured bone is the sole source of the fat or whether there is some additional alteration in the normal lipoid content of the blood, the chief source of the fat is the injured bone. In that area the fat globules are liberated and are either drawn or torced by compression into the torn haversian veins. A small amount may reach the circulation by way of the lymphatics. The fat passes to the right side of the heart and from there enters the pulmonary circulation, where it becomes lodged in the finer arterioles and capillaries. If the amount of fat is too great, it may act much the same as an air embolus on the heart and cause death betore it reaches the lung.

As the pressure in the pulmonary circulation rises, many of these tat globules are forced on through the capillaries of the lungs and are carried to the left side of the heart from whence they may go to any part of the body but chiefly to the brain and kidneys

To understand the symptoms produced by fat embolism, it is necessary first to understand the pathologic process. The entire clinical picture is the sum total of the effects of numerous small, transient emboli lodged in capillaries, each of which has practically the same unit pattern the symptoms produced being dependent on the number location and duration of the emboli. This unit pattern consists essentially of a small vessel obstructed by a fat globule and surrounded by extravasated blood causing focal anemia, edema or necrosis. Later various white blood cells and phagocytes appear in the area to help in repair

Shortly after the fat enters the systemic circulation it begins to be excreted by the kidneys and can be detected in the urine. This process of elimination is aided by the absorptive and phagocytic actions of various liver cells and by phagocytes and giant cells which invade the damaged areas. Enzymes in the blood stream aid the process by saponification of the fat

Although fat globules reach practically all parts of the body, symptoms are usually referable to the lungs and brain. Consequently, there are two types of fat embolism clinically the pulmonary and the cerebral depending on the preponderance of one group of symptoms over the other. However, no sharp line can be drawn between the two as there are some pulmonary and some cerebral symptoms in each case.

Symptoms develop within a tew hours to a tew days. There is always a free interval a kind of incubation period which is an aid in making a differential diagnosis. With the pulmonary type of embolism respiratory and cardiac embarrassment are evident. There are dyspical cough evanosis restlessness and a neeling of constriction in the chest Air hunger may develop. The pulse is rapid and may be irregular. The temperature may be normal, but in the great majority of cases to a

clevated. The sputum becomes frothy and may be blood streaked Stanged with scarlet red or sudan III, it may show fat globules are heard scattered over the pulmonary fields as a result of mild or scicle pulmonary edema. The right side of the heart is put under considerable strain and is usually dilated. Blood pressure is most frequently low

With the cerebial type, drowsiness, disorientation, stupor and coma appear, in addition to some respiratory symptoms Hallucinations of delirium may be evident. There are no persistent localizing neurologic symptoms, but transient muscle spasm, tremors, convulsions and paral-All are indicative of widespread cerebral involvement yses may occur Incontinence of feces and urine often develops and mitation cases of the cerebral type and in some of the pulmonary type of embolism petechial hemorihages of the skin and conjunctivas develop. This is a sign of great diagnostic importance

As previously stated, nearly all persons with fat embolism recover without a diagnosis being made, or a diagnosis is made after the postmortem examination Consequently it is not possible even to approximate the true mortality rate. On the basis of the cases reported in the literature, this has been placed at from 85 to 90 per cent. There are relatively few cases in which recovery was reported, only 1 such case could be found in the American literature. Two patients with this condition were seen in the wards of the Harlem Hospital during the past two years, both of whom recovered These 2 cases are here reported

REPORT OF CASES

CASE 1 —T B, a 22 year old Negro student, sustained a fracture of both bon on the right leg in an intercollegiate basketball game near midnight, Feb 13, 1937 He was brought to the Harlem Hospital immediately with his leg in an improvised His general condition was good There were no signs of injury aside from swelling, tenderness and ecchymosis of the right leg Roentgen examination confirmed the diagnosis of fracture of the tibia and fibula

The temperature way 98 F, the pulse rate 68, the respiratory rate 18 and the blood pressure 132 systolic and 84 diastolic The urine and the blood count were normal cast was applied from the middle of the thigh to the toes without anesthesia. The cast was split anteriorly in its entire length

The next morning the patient's condition was the same, but by afternoon the temperature had risen to 1024 F The pulse rate was 88, and the respiratory rate The white cell count was 17,600, with 84 per cent polymorphonuclear

On the evening of the following day, two days after admission, drov it The patient was somewhat drowsy was marked, and dyspnea and cyanosis were present. The temperature was 102 F, the pulse rate 92 and the respiratory rate 40 There were numerous and coarse crepitant rales heard throughout both pulmonary fields diagnosis of fat embolism was made

The next morning the temperature was 101 Γ and the respiratory rit $^{\circ}$, Γ were present but were fewer Drowsiness had increased but the patent awakened A physician from the pneumonia service who vas called in

pneumonia was not present. Culture of the sputum in mouse peritoneum was negative for pneumococci. Ovigen was given by nasal catheter. A roentgenogram of the chest, made with the portable apparatus, showed a new patches of consolidation scattered over both pulmonary fields and a general haziness that is often seen in cases of pulmonary edema. Two petechnae were noted on the conjunctiva of the right lower lid. By evening they had become much more numerous. None was found on the skin. There was some expectoration of bloody sputum. Cultures of the blood were taken and later reported to be negative.

On the fourth day after injury the temperature was almost normal the dyspnea had disappeared, and all signs in the chest were gone. The subconjunctival hemorrhages continued for several days longer. All examinations of the urine were negative for fat

Considering the trauma, the tree interval, the onset of drowsiness the dyspnea and cyanosis, the rales indicative of pulmonary edema the

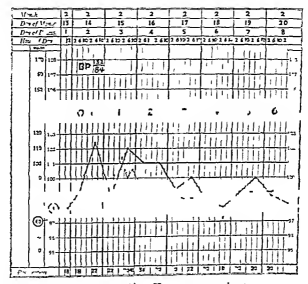


Fig 1 (case 1) -Temperature chart

petechial hemorrhages of the conjunctiva the brevity of the condition and the absence of any other disease that would produce these symptoms, the diagnosis of fat embolism of the pulmonary type was justified

Case 2—B A, a 19 year old Negro vonth was admitted to the surgical service of the Harlem Hospital at 2 30 a m on lune 27 1938 one hour after long bit by an automobile. He had been transported a distance of about laft a rule with his legs in Thomas sphits. There was no history of bleeding or unconstousness.

pressure 150 systolic and 100 diastolic. The white cell count was 6,700, with 68 per cent polymorphomiclears, 30 per cent lymphocytes and 2 per cent transitionals The red cell count was 4,700,000, with a hemoglobin content of 70 per cent. The Kalin reaction of the blood was negative on two occasions Roentgenograms of the legs showed a fracture of each tibia at the junction of the middle and the lower third, in good position

Hic patient was taken to the operating room at 4 a m, and a circular plaster of paris cast was applied to each leg from the middle of the thigh to the toes, The casts were with the knee slightly flexed and the ankle at right angles No anesthesia was used split anteriorly in their entire length was returned to the ward at 5 30 a m in good condition

At 11 a in, about ten hours after the injury, the patient seemed to be in a He complained of pain in the back and abdomen He had been unable to void urine since admission. At 5 p m he was extremely restless was catheterized, and 6 ounces (177 cc) of amber-colored fluid was obtained. The At 7 p m the patient calmed down and was sleeping At urme was normal 8 30 p in he seemed irrational and was talking at random and complained of pain in the back and both loins The temperature was 1028 F, the pulse rate 110 the respiratory rate 24 and the white cell count 16,400, with 88 per cent poly-Rocutgenograms of the spine and pelvis were normal morphonuclears and phenobarbital were given

The patient slept fairly well, but the next morning, June 28, he was still disorientated, and by 9 a m he was in a deep stupor and could not be aroused There were spasmodic contractions of the upper extremities and occasional slight tremors of the body There was incontinence of urine A spinal tap yielded clear fluid under a slight increase of pressure The abdominal wall was rigid, retracted and markedly tender The temperature at this time was 1016 F, the pulse rate There were numerous petechial hemorrhages 102 and the respiratory rate 22 over the upper part of the chest. One such hemorrhage was seen on the con There were no other neurologic symptoms A diagnosis of fat embolism of the cerebral type was made Examination of the urine gave The blood showed 174 mg of cholesterol and 197 mg of fatty acids per hundred cubic centimeters A continuous infusion of 5 per cent dextrose in physiologic solution of sodium chloride was started, and alcohol sponges were ordered for the control of high temperatures. The patient remained in this comptose condition throughout the day and mght. The temperature rose to 1044 Γ in the afternoon and fell gradually to 1018 F by the next morning. The respirators rate was 36 in the afternoon, 40 in the evening and 30 the next morning. The patient continued to have urinary incontinence taken at this time were not satisfactory but were sufficiently clear to chiminate the Physical signs of pneumonia were absent

On the morning of June 29, two days after admission, the patient was still presence of pneumoma The temperature was 1018 F, the pulse rate 106 and the respirator The petechial hemorrhages had become much more numerous on the upper part of the chest and had begun to appear on the neck and lower part co A biopsy was taken from the cliest in an area of ir t the face and abdomen numerous petechiae

Later in the morning the patient was more reactive to puniul stimely the afternoon he seemed to come out of the coma and at times moved leading as if attempting to talk, but no sound was audible had again lapsed into coma, and there was fecal as well as urinary in on-The following morning, June 30, the temperature had iallen to 101 I

the evening to 1024 F Chemical examination of the blood stored 13.,

creatinine, 15 mg of urea nitrogen and 100 mg of sugar per hundred cubic centimeters of blood

On the morning of July 1 the patient's condition was precarious. The temperature was 104 F, the pulse rate 160 and the respiratory rate 36. The petechial hemorrhages had increased in number and were present on the arms and forearms. The pupils were in middilatation, equal and sluggish in response to light. There was a soft systolic murmur at the apex of the heart. Respirations were shallow, and breath sounds were suppressed throughout the chest. Cultures of the blood and of the spinal fluid were made, the spinal fluid was examined and a Felix-Weil test was done. The results of all were later reported to be negative. By evening the temperature was 105 4 F, the pulse rate 130 and the respiratory rate 30.

Throughout the next day, July 2, the temperature remained around 105 F and the respiratory rate from 32 to 40 Urinary and fecal incontinence continued

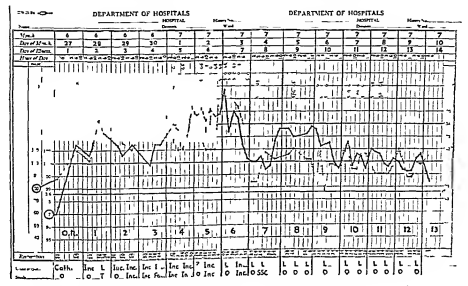


Fig 2 (case 2) — Temperature chart Inc stands for incontinence L for lost SSC for soapsuds class, Cath for catheterized O, for none

On the morning of July 3, at 2 a m the temperature was 1068 F the pulse rate 154 and the respiratory rate 40. At 6 a m the temperature had iallen to 1034 F, and at 6 p m to 101 F. Urinary and fecal incontinence were still present. In the evening the patient rallied came out of the coma and attempted to speak. He drank 50 cc of water the first he had taken by mouth since the day of admission.

On July 4 his condition was improved although the temperature rose in the evening to 1036 F. On this day the patient regained control of the bladder and rectal sphineters after five days of incontinence. The rigidity in the arm was entirely absent, but there was extreme weakness in the muscles

On July 5 he was still conscious and more alert and responded to que the with a nod of his head. He was able to drink water in small amounts. The ten perature was 103.6Γ , the pulse rate 100 and the repiratory rate 32

On July 6 the temperature was 1036 F. The patient was alert but the show the morning failed to answer questions. For the first time the unreserve a positive reaction for rat

On July 7 there was considerable improvement. The temperature ranged between 1026 and 104 F, and the respiratory rate was 24

On July 8 the condition was improved, and the patient was more alert. The homorrhagic areas remained only on the shoulders and neck, but instead of areas millimeter in diameter.

Gradual improvement continued through the next two days, although the temperature remained at 101 4 F. On the morning of July 10 the temperature was 99 4 F, the pulse rate 106 and the respiratory rate 24. On July 11 the temperature was 99 2 F. The patient began to mumble answers to questions and took fluids by mouth frequently. Intravenous infusions were stopped



Fig 3 (case 2) -Petechial rash

During the next week the temperature ranged between 99 and 100 Γ , and the general condition gradually improved. The patient began to regain the inc of his arm, and the hemorrhagic areas were faint. During the nights and occasionally in the days the patient showed periods of boisterousness and inger. Otherwise convalescence continued to be uneventful

There can be no doubt but that this case is one of traumatic but embolism of the cerebral type. The symptoms are exactly similar to those described in the cases in which the diagnosis was proved autopsy. The extensive petechial hemorrhages and the fat in the unit make the diagnosis certain.

The treatment for fat embolism has been concisely expressed by Vance, who stated "As a rule, when the fat has entered the block of the

only symptomatic treatment can be applied." This was true in the present case. A continuous intusion of 5 per cent decrose in physiologic solution of sodium chloride was given for two full weeks the amount averaging about 4 liters a day. Alcohol sponges at intervals of four hours were given to combat high temperatures. Excellent nursing care was administered day and night, and this aided more than any other therapeutic measure in the recovery.

It is interesting to speculate as to the part played by the casts in the duration and severity of the illness, and this patient had on two casts The veins of the haversian canals do not collapse as veins elsewhere when torn across but remain open and render access to the circulation easy for the fat globules The extravasation of blood and serum into the tissues exerts a pressure on this liberated fat, tending to force it into the veins. It a cast is applied before the tissues about the injured bone have reached their maximum swelling the continued extravasation into the tissues causes the pressure to be increased to a tremendous extent and can well be a factor in increasing and prolonging if not in actually causing the introduction of fat into the circulation can be done in preventing than in treating tat embolism and one of the most important points is the careful handling and manipulation of injured bone, as has been pointed out by all writers on the subject To this can be added the avoidance of any constricting appliance that will increase the intraosseous pressure until after the maximum swelling has been reached After the diagnosis had been made in this case, the casts should have been removed and the legs lett in basket splints until the symptoms of embolism had cleared

The papular change in the petechiae has not been described before. A biopsy of the skin was made, but nothing of significance was found. It seems possible, however, that these papules represented foreign body reactions to the fat emboli lodged in the vessels of the skin.

Another interesting development in this case was the onset of severe pain in the loins and abdomen twenty-four hours after admission. The abdominal pain and rigidity were so severe that had they been present on admission an exploratory laparotomy would most surely have been done. The pain in the loins was associated with the fact that on catheterization eighteen hours after injury only 6 ounces of urine was obtained showing a suppression. These symptoms pointed to severe involvement of the renal and mesenteric vessels.

COMMENT

It is hoped that these 2 cases will help to dispel the idea of the rarity and hopelessness of fat embolism and cause those entrusted vith the treatment of the injured to hear the condition in mind. War him called it a neglected branch of surgery. There is no reason for a continuance as such

ANEURYSM OF THE SPLENIC ARTERY

RIPORT OF A CASE AND REVIEW OF THE LITERATURE

WALTER L MACHEMER, MD

AND
WILFRED W FUGE, MD MFD Sc D
BUFFALO

Anemysm of the splenic artery is a rare disease. It is so dangerous that only early diagnosis and proper treatment can prevent a tragic end. It is seldom diagnosed when encountered clinically, because it is not considered in the differential diagnosis. The entity, because of its railty, is seldom discussed in the current literature and in many instances is not mentioned in textbooks. It is for these reasons that the following report is presented.

REPORT OF CASE

A white woman aged 30 was first seen about 9 p m on January 14, complaining of mild pain in the upper part of the abdomen. She had been well until one week prior to examination (approximately January 7), when she noticed roughness of the throat and "sore glands in the neck." This condition subsided within a few days. She continued to be fairly well until January 13, when she "just didn't feel right." She had the same peculiar feeling on the morning of January 14, and during the latter part of the afternoon she noticed mild aching pain in the upper part of the abdomen. The pain did not radiate. Urgency and frequency of urination were observed. The patient had her supper and about two hours later vomited. There was no fresh blood or coffee ground material in the vomitus. The abdomen became slightly distended and with an enema considerable flatus and dark brown formed stool were passed, with some relief. The abdominal pain and the urgency and frequency of urination persisted.

The systemic review gave negative results except for the following observations. There was moderate dyspnea on exertion. The stools had been dark since the patient had begun taking medicine for "anemia." Since the onset of the present illness urgency and frequency of urmation had been present, but there was no burning. Only a few drops to a small amount of urine was passed there was no difficulty in starting the stream. The menstrual periodeach time. There was no difficulty in starting the stream. The menstrual periodoccurred regularly every twenty-eight days. The last period had started

December 20

The patient had had rheumatic fever when a child and since then had had a "bad heart" and had always been sickly. An appendectomy had been performed when she was 12 years of age, and a cesarean section and ligation of tubes had been done when she was 28, because of the cardiac condition. She had had pyelitis six months prior to examination.

The temperature was 984 F, and the pulse rate was 70 The patient was vell nourished and fairly well developed. She was in bed but was neither acutely

From the Department of Surgery, University of Buffalo, and the Buffalo, General Hospital

ill nor in distress. The skin conjunctivas and nail beds were normally pink (These were examined in particular because of the aforementioned anemia the dark stools and the medicament which the patient was taking. The tablets were of the shape and color of some proprietary tablets containing ferrous sulfate.) The remainder of the physical examination gave negative results except for the following observations. The heart was enlarged to the left, the rate was 70, and the rhythm was regular. There was a rough apical murmur, which was not transmitted. The pulse was regular and of good volume. The abdomen was rounded but not distended. There were a sear over McBurney's point and one scar low in the midline both of which were pink and firm. No hernias could be detected. The abdomen was soft throughout. In the right upper quadrant and toward the midline, tenderness was elicited on deep pressure. No masses could be palpated. Slight tenderness was elicited in the right costovertebral angle. No tenderness was present in the left angle.

The impression at this time was as follows. In view of the history of pyelitis six months previously, roughness of the throat and cervical adentits one week previously, abdominal pain, urgency and frequency of urination and tenderness of the right upper quadrant of the abdomen and the right costovertebral angle at the time of examination it was felt that a recurrence of the renal infection was probably developing. In spite of the urgency and frequency of urination, a sample of the urine could not be obtained.

The patient was seen again at approximately 2 a m on January 15. The abdominal pain became more severe and shot across the upper part of the abdominal pain became more severe and shot across the upper part of the abdominal At times the patient complained that it cut off her breath. The urgency and frequency of urination persisted. The patient stated that there were no other symptoms. The temperature, pulse rate and respiratory rate were normal. The remainder of the physical examination gave results identical with those of the previous examination except that the tenderness in the upper middle part of the abdomen and in the right costovertebral angle was more marked.

About 7 a m on January 15, the patient was complaining of severe pain in the lower part of the abdomen which spread along the left side of the abdomen. The pain was much more severe than that complained of earlier in the evening. This sharp, severe pain in the lower part of the abdomen occurred suddenly about 6 30 a m and was followed by vomiting, the emesis containing neither old nor fresh blood. After the onset of the pain, the patient's family noticed a gradual change in her appearance. She was extremely pale, all color having disappeared from the skin nail beds and conjunctives. She was covered with cold perspiration. The pulse was rapid, and the volume was considerably less than on previous examinations. The abdomen was flat, and in both lower quadrants there was exquisite tenderness to moderate pressure. There was involuntary spasm but no rigidity. Examination of the pelvis revealed no iresh bleeding and no masses, but there was marked tenderness in both fornices, especially the left, and on motion of the cervin.

The patient was immediately taken to the hospital. On her arrival the pulse rate was 140 and the pulse was thready. The respiratory rate was 30. The blood pressure was 78 systolic and 58 diastolic. The color, the cold clammy skin and the abdominal signs were the same as before. The red blood cell count was 2.280,000 per cubic millimeter, the hemoglobin content was 48 per cent, and the white cell count was 7,300. Intravenous administration of dextrose and saline solution was started immediately. Soon afterward the pulse rate dropped to 0.2 the volume improved and the blood pressure increased to 88 systolic and 18 diastolic. Suddenly, the pulse again became rapid and thready. The park the sank rapidly and died before a transfusion could be give.

The chineal impression on the patient's admission to the hospital was, in addition to rheumatic endocarditis, "ruptured ectopic pregnancy" However, the subsequent course was much too rapid and severe for the latter, and it was felt that the patient had an exsangumating intraperitoneal hemorrhage, the source or which was inknown

Intopri -treneral Observation. The skin was extremely pale. Little blood was observed in the vessels

Hie heart weighted 310 Gm The pericardial fat was preserved The endocardinin of the right atrum showed fatty patches. The tricuspid valve was then and delicate. The wall of the right ventricle showed fatty infiltration The nutral valve was tluckened on its free margin. Along the line of closure of the auterior leaflet, especially where it joined the posterior leaflet, and along the line of closure of the posterior leaflet there were pinpoint-sized to pinheadsized glistening gray vegetations. The larger of these were slightly polypous The surfaces of a few were red Recent hemorrhages were noted in the endocardium of the left ventricle. The myocardium was pale and showed patchi The aortic cusps showed small conglomerate vegetations in the noduli The aorta measured 6 cm above the valve. There was slight atheromatosis just above the sinuses, with pinhead-sized patches

There were delicate fibrous bands running from the anterior surface of the upper lobe of the right lung to the parietal pleura. A few fibrous bands were present between the upper and the lower lobe. The interlobular fissure showed petechial hemorrhages. The mediastinal surface of the right lung was adherent to the mediastinum

The peritoneum was bluish When the cavity was opened, Peritoneal Cavity a large amount of fluid and clotted blood was found in the pelvis and in both subphrenc spaces More than 2 quarts of blood was removed from the general peritoneal cavity. In the gastrohepatic ligament, along the lesser curvature of the stomach as far as the pylorus, but especially around and to the left of the celiac plexus, there was hemorrhage The lesser sac contained free and clotted blood Hemorrhage extended through the hiatus of the diaphragm surrounding the esophagus

Splenic Artery The artery passed downward and slightly to the left for a distance of 2 cm, where it turned at almost right angles to the left. At this right angle turn opposite the origin of the splenic artery there was an aneurysm which could be measured only with difficulty. It was approximately 25 cm in circumference It was filled with laminated, somewhat soft mixed clot This clot was The wall could not be followed with certaints adherent to the inner surface around the whole aneurysm because of a rupture in the superior posterior part and also in the inferior part. The ruptured aneury sm pressed into the principles about 8 cm from the tail The pancreas at this point was atrophic The horizontal course of the splenic artery was normal

The capsule was wrinkled, and there was marked anemia organ measured 15 by 6 by 33 cm. The splenic vein was patent

The stomach was contracted and compressed along the lesser curvature by the hemorrhage (fig 2) The serosa was infiltrated with blood

About 9 cm from the cardiac orifice there was an indentation into the stomach at its lesser curvature and posterior wall measuring 33 by 2 by 15 cm, brought about by the aneurysm The stomach was pushed down by the hemorrhage

The aorta showed slight atheromatosis Abdominal Aorta

Each kidney measured 115 by 35 by 28 cm. The cap ulcovere thin and stripped easily Embryonal lobulations persisted Both Lidrers, ere

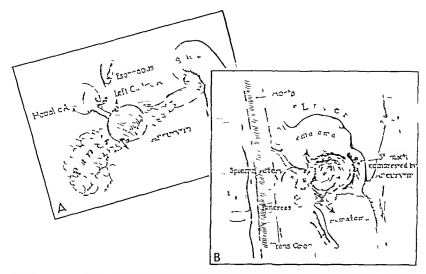


Fig. 1—A, sketch showing the relative position or the aneurysm with the two sites or rupture B, sketch of the lateral view, showing the aneurysm, compression of the stomach superior and interior ruptures and sub-equent hematomas

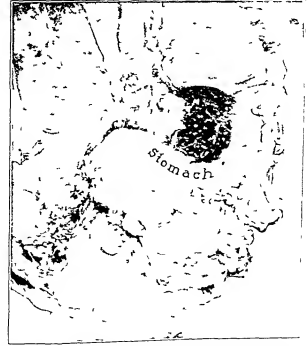


Fig 2—Liver litted upward. Note the dark glistening hera or a ratio gastrohepatic ligament pushing the stomach downward.

The pelves and ureters were normal. The left kidney showed a depressed sear which measured 1 by 05 cm

There were fibrous adhesions between the uterus and the pelvic peritoncum. There was a depressed scar in the midanterior surface, 25 cm in length and I cm from the superior margin. The continuity of the tubes was lost for the first 35 cm, but the preserved parts measured 8 cm and were normal

His remainder of the postmortem examination gave essentially negative results except for marked anemia of all the viscera

Pathologic Diagnosis - The pathologic diagnosis was (1) ruptured aneurysm of the splenic artery 2 cm from the origin of the celiac axis, filled with laminated clot, (2) protrusion of the ruptured aneurysm into the wall of the stomach and into the paucreas, causing indentation into the stomach and atrophy of the pancreas, (3) hemorrhage into the serosa of the stomach and pancreas about the anenry sur, recent hemorrhage into the lesser sac, distinct hemorrhage into the gastrohepatic ligament, extension through the diaphragm about the lower end of the esophagus, (4) massive hemorrhage into the peritoneal cavity, with more than 2 quarts of fluid and clotted blood, (5) chronic rheumatic endocarditis of the untral and aortic valves, with a number of firm gray vegetations, (6) petechial hemorrhages in the endocardium of the left ventricle, small patchy scarring of the myocardium in the posterior wall of the left ventricle, (7) fibrous bandlike pleurisy of the right lung to the parietal pleura and between the lobes, petechial hemorrhages in the right pleura, (8) depressed scar of the left kidner, probably following infarction, (9) marked softening and contraction of the spleen, with anemia, (10) slight atheromatosis of the abdominal aorta, and (11) status following an old cesarean section, with scar in the anterior wall of the uterus and ligation of the tubes, fibrous adhesions in the pelvis

Chief Pathologic Diagnosis-The chief pathologic diagnosis was ruptured aneurysm of the splenic artery with massive hemorrhage into the lesser sac and peritoneal cavity, generalized anemia

Summary of Case -The formation of the aneurysm may be attributed to an embolus arising from the heart valve scarring of the left kidney may also be attributed to infarction arising from the same source, which was probably the so-called "pyelitis" of There were no evidences of arteriosclerosis along six months previous the course of the splenic artery or in the wall of the aneurysm, although there was slight atheromatosis of the abdominal aorta evidence of syphilis The lesion was of some duration, as was shown by indentation into the stomach, atrophy of the pancreas and lamination of the clot, but not long enough for calcification to have taken place

Rupture probably occurred in two stages, the first starting as a slow leak about thirty-six hours before the patient was first examined was probably confined to the lesser sac and the gastrohepatic ligament The second rupture, which gave rise to the massive, fatal hemorrhage, probably occurred about nine hours after the first examination, when the patient complained of sudden sharp pain followed by a definite change in appearance and condition

Age and Sex Incidence —Aneury sm of the branches of the abdominal aorta is considered unusual. In 1928, Thompson collected 65 cases of aneury sm of the hepatic artery, and Singer collected 40 cases of aneury sm of the renal artery. In 1924 Baumgartner and Thomas collected 40 cases of aneury sm of the splenic artery. These cases represented the incidence in the previous fifty years, evidence of the fact that the condition is rare. In 1929, Anderson and Grav collected 58 cases of aneury sm of the splenic artery and reported an additional case. Their report included most of the 27 cases reported by Bertrand and Clavel in the same year. Since 1929, we have collected 24 additional cases and we report another in this paper. Lindboe collected pathologic reports made by Schroetter, Muller Bosdorf and Emmerich who altogether, in 41,437 autopsies observed 554 abdominal aneury sms of which only 21 were in the splenic artery in e. 0.05 per cent of the whole body material

Most of the aneurysms occurred in the third decade of lite. The aneurysms occurring in each of the fourth fifth, sixth and seventh decades were almost as many. The difference in the numbers in different decades was not great enough to make the data on age incidence definite. In the reported cases in which the sex of the patient was stated the condition occurred twice as frequently in females as in males.

PATHOLOGIC PICTURE

The pathologic features of this lesion after rupture are difficult to interpret anatomically. In the upper part of the abdomen especially in the lesser sac, there is usually a poorly circumscribed mass of recent and organized clot with adhesion of the viscera. It is difficult to identify the lesion, and only after careful dissection can the various organs be separated. Bertrand and Clayel have made an extensive study of the pathologic picture and have compared the aneurysm to an inflammatory tumor, which has created all around itself multiple and thick adhesions to all the organs of the region, namely the stomach (posterior surface) pancreas, colon and spleen

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The aneury smal wall is usually thickened, surrounded by old clot in which it is difficult to find the fissure or rupture. The rupture itself is variable in size and location, ranging from a small punched-out area to an irregularly torn rip. In some instances considerable quantities of calcification are observed within the wall of the sac, while in others, as in our case, no calcification is present.

The splenic artery in some instances has been involved in generalized atherosclerosis, as described by Satwenberg. In Cady's case sethe atherosclerosis was localized to the splenic artery. In Lindboe's case fibrous degeneration was present, while in Sered and Steiner's and LeFevre and Pettis' cases sclerosis and calcification were present only in the media of the splenic artery.

In Schuster's case ¹¹ the main trunk of the splenic artery showed a fine fibrosis and loss of elastic tissue of the media. In a secondary branch there was reduplication of the internal elastic lamina, while in the tertiary branch there was a complete deficiency of the media over the point of the cleft.

In 12 of the 27 cases reported by Bertrand and Clavel the spleen was hypertrophied Remizov 12 reported the presence of splenomegals in about 50 per cent of cases of aneurs of the splenic artery. Microscopic examination of the spleen showed only chronic passive congestion of the splenic parenchyma. In LeFevre and Pettis' case 10 splenomegals was diagnosed three years prior to the occurrence of fatal hemorrhage from the ruptured splenic aneurysm.

ETIOLOGY

In this review, as in others, it seems impossible to mention an outstanding causative factor. Aside from varying degrees of calcification found in the wall of the aneurysm, atheromatous changes are most frequently seen in microscopic examination of the artery. Suphilis is said to be an etiologic factor, but in none of our cases was it present. In 6 cases of the series reported by Baumgartner and Thomas 2 it was mentioned particularly that there was no history of syphilis, and the

⁷ Säfwenberg, O Zwei rontgenologisch diagnostizierte Fälle von Milzarterienaneurysma, Acta radiol 18 481, 1937

⁸ Cady, J B Aneurysm of the Splenic Artery, Guthrie Clin Bull 6 145

⁹ Sered, H, and Steiner, L M Full Term Pregnancy Complicated by Ruptured Splenic Aneurysm, Am I Obst & Gynec 29 606 1935

¹⁰ LeFevre, G L, and Pettis, E M Aneurysm of Splenic Artery with Fatal Hemorrhage, J Michigan M Soc. 34 358, 1935

¹¹ Schuster, N H Familial Hemorrhagic Telangiectasia Associated with Multiple Aneurysms, J Path & Bact 44 29, 1937

¹² Remizov, A A Saccular Aneurysm of the Splenic Artery, Sovet khir 1935, no 8, p 136

findings and Wassermann reaction were negative. Binder 13 stated that syphilis is not a factor except in aneurysm of the aorta. Chronic infection and direct or indirect trauma have been considered etiologic factors in reported cases because symptoms shortly followed the infection or trauma.

Ponfick 11 stated that endocarditis is one of the main factors responsible for aneury sm of the splenic artery. He expressed the opinion that for the production of an aneurysm there must be an embolism at the branching of a vessel which lies in loose supporting tissue.

Tailozzi 15 described an aneurysm of the splenic artery and noted the lack of elastic membrane. He thought that localized collections of elastic tissue with intervening areas without this tissue might be a causative factor.

In the splenic aneurysm described by Schuster ¹¹ the internal elastic lamina showed short lengths of reduplication into poorly stained strands, which entirely disappeared in certain places. In one area there was a complete deficiency of the media, the gap being filled with connective and elastic tissue of the adventitia. Schuster stated that aneurysm of the splenic artery may be another manifestation of inborn vascular defects. Other arterial systems are subject to the same hazard of multiple aneurysmal dilatations, notably the cerebral, hepatic, ienal and coronary arteries. In series of cases of aneurysm of these arterial systems, he stated, there are certain inexplicable cases in which the aneurysm might be regarded as having a congenital basis. The original suggestion he attributed to Eppinger ¹⁶

Selter ¹⁷ stated the opinion that increased blood pressure following embolism is essential to the formation of an aneurysm. Rolleston ¹⁸ added that a weakened vessel wall in addition to increased pressure is necessary for formation of an aneurysm. Remizov, ¹² in a sense,

¹³ Binder, V Aneurysm der Arteria henalis mit todlicher Blutung, Verhandl deutsch path Gesellsch 16 225, 1913

¹⁴ Ponfick Ueber embolische Aneurysmen, nebst Bemerkungen über das acute Herzaneurysma (Herzgeschwur), Virchows Arch f path Anat 58 528, 1873

¹⁵ Tarrozzi, G Ein echten Aneurysma der Milzarferie, Centralbl f allg Path u path Anat 15 700, 1904

¹⁶ Eppinger, H Pathogenesis (Histogenesis und Aetiologie) der An urvsmin einschliesslich des Aneurysma equi verminosum, Arch f klin Chir (supp.) 35

¹⁷ Selter, P Ein Aneurysma der Milzarterie, entstanden in Folge einer durch Embolie hervorgerufenen Blutdrucksteigerung, Virchows Arch f path Anir 134 189, 1893

¹⁸ Rolleston, F Aneury sm of the Splenic Artery, Tr Path Soc Lund t 50 55, 1898

combined these two ideas in stating that there are two main factors in the development of an aneurysm of the splenic artery, preliminary degeneration of the arterial wall and a consequent or concomitant rise of blood pressure. In his case old thrombit were present in the splenic vein, which suggested stasis in the splenic circulation and increased pressure in the splenic artery.

While reviewing these various conceptions it is interesting to note that 8 cases ¹⁹ of aneurysm of the splenic artery have been reported in which the condition appeared as a complication of pregnancy. In all cases it appeared during the eighth and ninth months or during labor. The condition was usually diagnosed as ruptured viscus. In all cases it proved to be a fatal complication of the pregnancy.

CLINICAL ASPECTS

In reviewing the clinical picture of reported cases, it is readily apparent that the greatest obstacle to diagnosis is the absence of a definite clinical picture. In the case reported by Parsons 20 the symptoms closely simulated those of gastric ulcer and perforation. In Osborie's case 21 the picture was that of cholecystitis with cholelithiasis. In Lower and Farrell's case 22 the clinical picture and findings were those of chronic pancreatitis. The pressure of the aneurysm caused extensive fibrosis of the glandular tissue, producing an external secretory deficiency although the islet tissue remained intact. In many instances there was no history to suggest the presence of an abdominal lesion until hemorrhage occurred. Repeatedly in the temale the diagnosis of "ruptured ectopic pregnancy" was made. In a few cases the lesion produced no symptoms and was found incidentally at autopsy

¹⁹ Wesenberg W Verblutung wehrend der Geburt miolge Ruptur einer Aneurysmas der Milzarterie Zentralbl i Gynāk 36 463 1912 Van Roog A H M J Rupture of Splenic Aneurysm at End of Pregnancy Vederl maandschr v geneesk 14 507 1927 Lundwall K and Godl V Aneurysm of Splenic Artery Ruptured at the Ninth Month of Pregnancy with Fatal Hemorrhage Arch f Gynak 113 177 1923 Saenger H Fatal Hemorrhage in the Eighth Month of Pregnancy from Rupture of Aneurysm of Splenic Artery Zentralbl i Gynāk 50 1324 1926 Mayer E Verblutung nach der Geburt intolge Ruptur eine Aneurysmas der Arteria lienalis ibid 52 754 1928 Remmelts E Case of Sudden Death During Pregnancy from Rupture of Aneurysm of the Splenic Artery Tijdschr v prakt verlosk 32 126 1928 Henveldop Ein Fall von Ruptur eines Aneurysmas der Milzarter e Centralbl i allg Path u pati Anat 61 277 1934 Sered and Steiner?

²⁰ Parsons C G A Case of Ruptured Ancurvsm of the Splene Artery with Recurrence Prit 1 Surg 24 708 1957

²¹ O borne S Γ Aneurysm of the Spleme Artery Simulating Chaltee stiffs Lancet 1 1007 1936

²² Lower W E and Farrell 1 T. Anerry more the Spiene Artery. Report of a Case and Review of the Literature. Arch. Str., 23 152 (Ar.,) 1921.

Anemysm of the splenic artery may be considered a symptomless lesion until its effect on neighboring viscera or surrounding structures is manifest or until rupture occurs Pain is the most common symptom at the onset and is usually located in the epigastrium. It is usually mild and may be colicky, although other types have been described Paisons 20 stated that the pain of gastric ulcer is probably due to severe spasm of the muscular wall of the stomach. In his case the aneurysm was adherent to the lesser curvature of the stomach, and it is possible that by irritation it produced a similar type of spasm. Dyspepsia, weakness, lassitude, nausca and vomiting were occasionally present in the reported cases In some cases there was an enlargement of the spleen or a mass was palpable in the upper part of the abdomen Occasionally a pulsation was felt or a bruit was heard in the upper part of the abdomen At the time when extensive rupture and massive hemorrhage occur there is violent pain quite different from the pain at onset

Brockman ²³ pointed out that rupture of the aneurysm takes place in two stages. The first rupture occurs in the lesser sac, producing mild peritonitis with subsequent formation of adhesions. The primary rupture is usually not fatal, since clotting in the more or less closed space of the lesser sac occurs in a short time. At some later time a secondary rupture occurs, with severe internal hemorrhage, this usually terminates fatally. In most cases the aneurysm ruptures secondarily into the abdominal cavity, although it has been known to rupture into the stomach, the colon, the stomach and colon, the stomach and abdominal cavity or (once) the splenic vein

Bertrand and Clavel 5 expressed the opinion that the rupture occurs progressively. The wall of the aneurysmal pocket becomes fissured, creating all around it a hematoma, which tends to become organized, thus creating new adhesions. The first hemorrhage, therefore, occurs usually in a mass of adhesions, which tends to limit it. Bertrand and Clavel expressed the opinion that the evolutionary character of the entire aneurysmal and perianeurysmal mass determines the clinical aspects and contributes to the difficulty of diagnosis.

The clinical picture after secondary rupture is that of an acute condition of the abdomen. It may simulate and has been diagnosed as perforated gastric ulcer, acute intestinal obstruction, acute pancreatitis, pulmonary embolism, mesenteric thrombosis, ruptured ectopic gestation or ruptured viscus in pregnancy. The final clinical picture has usually been that of severe internal hemorrhage.

²³ Brockman, R St L Aneurysm of the Splenic Artery, Brit J Surg 17 692, 1930

DIAGNOSIS

As has been stated, the diagnosis has rarely been made before operation Hogler 24 has in 2 cases diagnosed aneurysm of the splenic artery on the basis of a systolic murmur over the hilus of the spleen In both cases the diagnosis was verified at autopsy. Brockman 23 heard a bruit in the left upper quadrant of the abdomen which suggested to him an aneurysm of the splenic artery, but because of the clinical picture he felt that the condition was acute intestinal obstruction. Brockman stressed the value of abdominal auscultation in diagnosis of this lesion Mallet-Guy 25 found a large mass in the left upper quadrant of the abdomen, which was dull to percussion and had a noticeable pulsation A murmur was heard over the mass, and a diagnosis of ruptured aneurysm of the splenic artery was made. The diagnosis was confirmed by operation

Lindboe of reported a case in which symptoms caused the patient to seek aid before rupture occurred and the diagnosis was made by roentgen examination A sharply defined calcareous ring was found behind the stomach. Repeated roentgen examinations ruled out an aneurysm of the adjacent arteries, principally the renal and gastric sinistra The diagnosis of aneury sm of the splenic artery was confirmed by operation

Haffner 26 reported 1 case and Safwenberg 2 cases in which the condition was diagnosed by the roentgen findings Round, irregular shadows of calcification were seen in the left upper quadrant of the The calcareous areas were proved to be outside of the stomach and the kidney The shadows moved on respiration and were less dense in the center Haffner's diagnosis was confirmed by operation, and Safwenberg's diagnoses were confirmed by autopsy

Israelski 27 described a case in which a twisted shadow with double contour was seen with the aid of the roentgen rays. The diagnosis, although suggested, was not definitely made until autopsy, when a calcified splenic artery with cylindric dilatation of the middle part was found

Beitrag zur Klinik des Leber- und Milzarterienaneurysmas 24 Hogler F Wien Areli f inn Med 1 509 1920

Anevirsme de l'artere splenique rompu dans l'arricrecavité 25 Mallet-Guy P des epiploons et le tissu cellulaire retroperitoneal. Arch aranco belges de chir 33 1064 1932

Fall von verkalktem Aneurysma der Art henalis Acta 26 Haffner, I radiol 17 602 1936

Die verkalkte Arteria henalis im Röntgenhilde Rönigen 27 Israelski, M praxis 2 670 1930

Tivier, Baumgartner, Romeux and Gadreau 28 reported a case in which a shadow was seen on roentgen examination but a definite diagnosis was not made until operation. The difficulty they encountered in diagnosis was attributed to a 90 degree rotation of the spleen on its vertical axis, which cast the shadow in the position of the splenic parenchyma.

Fuchs 20 reported a case of anemysm of the splenic artery in which the lesion was diagnosed by roentgen examination. There was a walnut-sized shadow of calcification below the left side of the diaphragm, near the midline, which moved with the diaphragm. No confirmation of the diagnosis, however, is reported.

PROGNOSIS AND TREATMENT

Lower and Farrell ²² collected from the literature 15 cases in which some surgical procedure was attempted. Seven of the patients recovered, an operative mortality of 53 per cent. In 4 cases a tampon was used to control the bleeding, and all the patients died. In 1 successful case the large vessels entering and leaving the aneurysm were ligated. All other successes followed removal of the aneurysm, the spleen and, in 2 instances, a portion of the adjacent pancies.

In the series reported here, 18 patients died, a general mortality of 75 per cent. Thirteen of the patients were operated on, and 7 died, an operative mortality of 47 per cent. However, in only 8 of the 13 operative cases was an attempt made to remove the aneurysm and the spleen of to ligate the vessels. In this group of 8 cases, 2 patients died, an operative mortality of 25 per cent. In the other unsuccessful cases, such procedures as packing the cavity, clamping the sac and simple exploration were done.

Obviously the treatment of this lesion is entirely surgical, although the exact diagnosis of its type and location cannot always be made before operation. The ideal treatment consists of removing the aneurysm, the spleen and, if need be, the adjacent pancreas. The value of heat, morphine, fluids and adequate transfusion should not be overlooked. Packing the marsupialized cavity and clamping the sac are only palliative procedures, which at the moment may save the patient, but require further surgical procedures for a permanent cure

Dr Samuel Sanes of the Department of Pathology furnished the pathologic description in the case presented

²⁸ Tixier, Baumgartner, Ronneux and Gadreau Anexrismes calcifies de l'artere splenique et splenomegalie, Bull et mem Soc de radiol med de France 18 349, 1930

²⁹ Fuchs, G. Das Rontgenbild des Aneurysmas der Arteria henros. Ronte a prayis 9 467, 1937

HYPERFUNCTIONING ADENOMA OF AN ECTOPIC PARATHYROID GLAND

REPORT OF A CASE

VINCENT L BARKER, MD

MONROE, MICH

AND

OSBORNE A BRINES, MD

DETROIT

HISTORICAL CONSIDERATIONS

The parathyroid glands, which are derived from the third and tourth branchial clefts, were first recognized and named by Sandstrom in 1880. A parathyroid tumor was first recognized by de Santi in 1900 Gradually the relation between such a tumor and the syndrome of you Recklinghausen's disease was realized, and in 1925 Mandl 2 reported the cure of the latter by removal of an enlarged parathyroid gland. Since then, reports of about 200 cases have been added to the medical literature.

ANATOMY

The parathyroid glands are present in all animals down to fishes. They may be situated on, in or behind the thiroid gland but are most frequently found on its posterior aspect, near the point at which the inferior thyroid artery enters the gland. Rarely, aberrant or accessory parathyroid glands have been reported as present in the thymus or in the anterior mediastinum. Millzner has frequently found parathyroid glands on the anterior surface of the thyroid, but Gilmour found only two anteriorly situated in 428 dissections. Four parathyroid glands are usually present, but careful search sometimes reveals only three or even two. Gilmour found an average of four parathyroids in each subject but actually found four in 87 per cent, two in 0.2 per cent three in 6.1 per cent, five in 6 per cent and six in 0.5 per cent. More, up to

¹ Gilmour, J. R. The Gross Anatomy of the Parathyroid Glands I. Path. & Bact. 46, 133, 1938.

² Mandl, F.— Klimsches und Experimentelles zur Fragen der lokalisierten und generalisierten Ostitis fibrosa. Arch 1 klim Chr. 143 245–1926

³ Lahev, Γ H, and Haggard G E. Hyperparathyroids in Surg. Gynec. \S Obst. 60 1033 1935

⁴ Hunter D, and Turnbull H M. Hyperparathyroidism. Generalized Ostettis Fibrosa with Observations upon Pones. Parathyroid Tumor, and Nor, all Parathyroid Glands, Brit. J. Surg. 19, 203–1931.

⁵ Millzner R J The Occurrence of Parathyroids of the American Sir of the Thyroid Gland J A M A 88 1053 (April 2) 1927

eleven and twelve, have been reported, but there is some doubt as to the accuracy of the reports ¹ The parathyroids are shaped like lima beans. They are reddish or light brown. Their maximum size is 8 mm in length by 4 mm in width.

PATHOLOGY

Hyperparathyroidism is a disease due to hyperplasia of the parathyroid parenchyma or to the presence of a hyperfunctioning adenoma resulting in increased secretory activity of the gland ⁶ In diffuse hyperplasia only a portion of one gland (rarely, portions of two glands) may be involved

Adenomas of the parathyroid glands are smooth and firm They are round or ovoid and may vary greatly in size. As a rule they are small, being rarely palpable. Sometimes they are not more than twice the size of a normal gland and yet produce symptoms. Growths have been reported, however, which weighed 300 Gm or more. The most typical cell of such neoplasms is a large clear or vacuolated cell, the wasser helle cell, which is similar to the typical clear cell of hypernephroma. Smaller, acidophilic cells also may be present 60 Hyperparathyroidism is due to hyperfunctioning adenoma seven or eight times as frequently as to hyperplasia.

The secretory hyperactivity of the gland produces a calcium-phosphorus imbalance, causes migration of calcium from bone and results in hypercalcemia. Calcium and phosphorus in the blood are subject to the laws of ionic dissociation, that is, the concentration of calcium ions and that of phosphate ions if altered must vary inversely with each other in order that they may remain in equilibrium with the amount of undissolved calcium phosphate. The first action of the parathyroid hormone is to sweep phosphates from the blood into the urine. The phosphate content of the serum then falls, and consequently the calcium content rises. The excess of calcium is secreted by the kidneys, and the reserves of both calcium and phosphate are mobilized from bone. The loss of calcium salts from bone produces a lesion of the skeletal system known as osteits fibrosa cystica or von Reckhinghausen's disease.

The osseous changes consist of decalcification, the formation of degenerative cysts, hemorrhagic extravasation and replacement of the decalcified bone by connective tissue containing numerous giant cells of the osteoclastic type. These giant cells may be fused phagocytes the function of which is to remove osseous debris. Pathologic fractures are common. Hemorrhage is part of the picture of active decalcification.

⁶ Castleman, B, and Mallory, T B The Parathyroids in Hyperparathyroid ism, Am J Path 11 1, 1935

1 R E The Parathyroid Gland A Hit is

⁶a Warren, S, and Morgan, J R E The Parathyroid Gland Mir Gard Warren, S, and Morgan, J R E The Parathyroid Gland Mir Gard Study of Parathyroid Adenoma, Arch Path 20 823 (Dec.) 1935

logic Study of Parathyroid Adenoma, Arch Path 20 823 (Dec.) 1935

7 Taylor, H Osteitis Fibrosa An Experimental Study, Brit J S 22 561, 1935

because the high concentration of calcium damages the vascular endothelium. Hemorrhage interferes with healing

Because of hypercalcemia the calcium concentration of the urine is increased and the formation of urinary calculi is a prominent part of the disease. Uremia may result from impaction of the renal pelvis with crystals of calcium phosphate ^s. A case in which death occurred from such uremia was observed by one of us (O. A. B.)

CLINICAL FEATURES

Hyperparathyroidism occurs two and one-half times as frequently in females as in males. While cases have been reported in which the condition occurred from the second to the ninth decade, in about half of



Fig 1-Operative scar, indicating the site of the tumor

all cases it occurs in persons between 40 and 60 years of age. In only 6 per cent of reported cases has it occurred in the second decade

Clinical symptoms sa usually consist of pain and localized swelling of bone, possibly with deformity and disturbance of gait. Nephrolithiasis and associated renal infection may lead to abdominal symptoms sometimes diagnosed as duodenal ulcer or appendicitis. Polyuria and polydipsia may be present. Terminally the patient may lose height owing to destruction of the skeletal system. However, hyperparathyroidism is

⁸ Elson K A, Wood F C, and Raydin I S. Hyperparathyro dism vi h Renal Insufficiency. Am J M Sc 191 49 1936

⁸a Gutman, V B. Swenson, P. C, and Parsons W. B. Differential Diracnosis of Hyperparathyroidism. J. V. A. 103–87 (July 14) 1034

not necessarily associated with osseous changes. Many patients with hyperparathyroidism have no symptoms referable to the skeletal system and present no roentgen evidence of disease of bone. There may be no elevation of the phosphatase content of the blood and no evidence of osseous changes at biopsy of

It is generally understood that the disease is characterized by a high calcium and a low phosphorus content of the serum. Shelling 10 stated that the lower limit of the value for serum calcium in cases of hyperparathyroidism is 125 mg per hundred cubic centimeters. However, Albright and his associates o stated that the average value for serum calcium was below 125 mg in 40 per cent of their 35 cases, the lowest average being 107 mg. Chemical examination of the urine reveals a high urmary output of calcium, and the total protein content of the serum is low

Roentgen findings consist of osteoporosis and the presence of cysts 11 The calvarium may be thickened and granular and the tables of the skull indistinct. The cortex of the long bones may be thin, indistinct and irregular All the bones may be involved Renal calculi may be demonstrated

In the differential diagnosis of the osseous lesions associated with hyperparathyroidism the following diseases must be considered

Focal osteitis fibrosa

Metastatic carcinoma

Multiple myeloma

Osteogenesis imperfecta

Single bone cyst

Senile osteoporosis

Paget's disease

Osteomalacia

Space does not permit a detailed discussion of the differential diag-The reader is referred to the recent literature

TREATMENT

Surgical removal of the adenoma or the involved gland results in immediate correction of the disturbance in calcium-phosphorus metabo-

Further Experience 9 Albright, F, Sulkowitch, H W, and Bloomberg, E in Diagnosis of Hyperparathyroidism, Am J M Sc 193 800, 1937

The Parathyroids in Health and Disease, St Louis 10 Shelling, D H

C V Mosby Company, 1935 11 Camp, J D Osseous Changes in Hyperpara hyroidism A Roentgenologic Study, J A M A 99 1913 (Dec 3) 1932

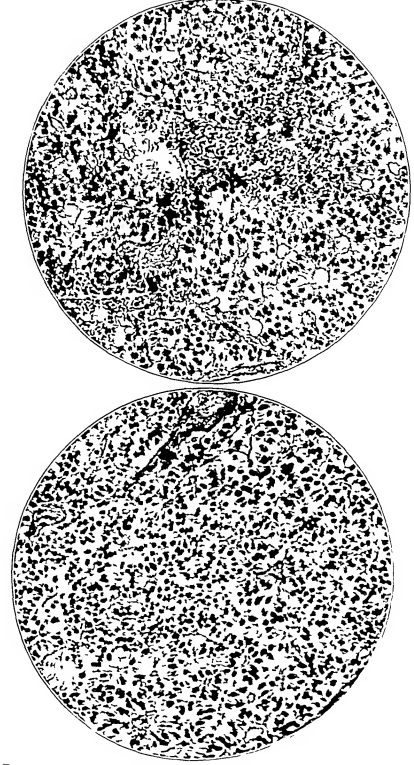


Fig. 2—Photomicrographs representing two different particles of the arterious

lisin. Improvement in many symptoms usually follows. If the disease is in an early stage and the osseous changes are mild, a complete return to normal structurally may be expected. In cases of more advanced involvement repair of bone occurs slowly, and in cases of far advanced involvement complete recovery cannot be expected. Immediate symptomatic and structural improvement is impressive, but the results are not necessarily permanent. Location of the adenoma or hyperplastic gland at operation is not always easy, and multiple operations have been necessary, I case having been reported in which the adenoma was found at the seventh operation 12 Recurrence of symptoms due to the formation of other adenomas or to hyperplasia occurring in remaining glands have been reported, necessitating reoperation. Other cases have not been followed for long periods Roentgen therapy may decrease the activity of the gland, but experience with this form of treatment has been limited 13 Administration of calcium, phosphorus and vitamin D has been advocated 14

REPORT OF A CASE

M S, an 18 year old white girl, was first seen in the office of one of us (V L B) on Feb 1, 1936, complaining of recurrent pain in the right lower quadrant of the abdomen and of two tender nodules in the right anterior triangle of the neck. Neither complaint was disabling, and she appeared for examination because her sister had recently had a ruptured appendix. Her past history was entirely irrelevant. Her mother had been confined to a sanatorium for tuberculous patients for one year and had been discharged with a healed lesion at the apex of the right lung three years previously. The two lumps in the patient's neck had been present for six months. Two lower teeth on the right side had been extracted on the advice of a physician. The abdominal pain was characteristic of mild chronic appendicitis. The patient had lost about 5 pounds (23 Kg) in weight during the past six months. The menstrual history was normal. There was no history of arthritis, fractures or pains in the joints.

Physical Evanuation—The tonsils had been removed in childhood Examination of the eyes, ears, nose and throat otherwise gave negative results. The thyroid gland was palpable. Just below and to the right of the cricoid cartilage there was a spherical tumor 25 cm in diameter, which appeared to be rather deeply scated in the neck but was freely movable and not attached to the skin. There was a somewhat smaller but tender mass in the submaxillary area. Examination of the chest gave negative results. There was abdominal tenderness at McBurney's point. Rectal examination revealed a small uterus. There was no adnexal tenderness. The ovaries were not palpable. Examination of the extremities gave entirely ness.

¹² Churchill, E D, and Cope, O Parathyroid Tumors Associated with Hyperparathyroidism, Surg, Gynec & Obst 58 255, 1934

Hyperparamyroidism, Surg, Gynec & Obst to 250, and Osteitis 13 Cutler, M, and Owens, S E Irradiation of the Parathyroids in Osteitis Fibrosis Cystica, Surg, Gynec & Obst 59 81, 1934

Fibrosis Cystica, Surg, Gynec & Obst 59 81, 1934

¹⁴ Albright, F, Aub, J C, and Bauer, W Hyperparatin rollish mon and Polymorphic Condition as Illustrated by Seventeen Proved Cases from One Clinic, J A M A 102 1276 (April 21) 1934

negative results Examination of the blood revealed the following values hemoglobin, 90 per cent, erythrocytes, 4,400,000 per cubic millimeter and leukocytes. 7,500 per cubic millimeter, with polymorphonuclear neutrophils 62 per cent, lymphocytes 36 per cent and eosinophils 2 per cent. The coagulation time was three and one-half minutes Urinalysis gave negative results

Progress—The patient was admitted to the hospital on February 14 diagnosis of mild chronic appendicitis and cervical lymphadenitis of undetermined type was made at the time of admission. Appendectomy was performed appendix was normal on gross examination. The abdomen was thoroughly explored. but no abnormality was found A submaxillary lymph node measuring 15 mm in

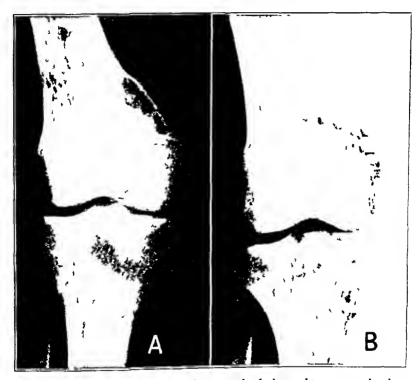


Fig 3-Roentgenograms of the lower end of the right temur, A taken on Oct 8, 1936, and B on Dec 5, 1938 They show almost complete filling in of the cyst

The larger tumor in the neck was situated beneath the diameter was removed platesma muscle lying on the lower portion of the right lobe of the thyroid gland at its lateral border. This tumor was removed without difficulty. The postoperative The patient was discharged from the Lospital ca convalescence was uneventiul the sixth postoperative day

Pathologic Report (O A B) -The appendix was normal. The cervical lymph node exhibited chronic inflammatory hyperpla in. The remainder cottle specim n consisted of an ovoid encapsulated mass measuring 23 mm in maxindare er It was rather soft and friable. On section it was harrege ed. opaq a made

which was apparently encapsulated. The individual neoplastic cells were columnar in a fairly large and possessed clear or fairly staining cytoplasm. There was some areas which were somewhat lasophilic. In the larger cell areas there was a definite arrangement into cords or tubules, with recognizable lumens in some in three. Throughout the tumor there was a rich vascular strong, with conspicuous emorphism of blood vessels in some areas. The pathologic diagnosis was hypertimetroming adenoma of a parathyroid gland.

Rocation Report (D) R W McGeoch)—There was considerable difficulty in persuading the patient to return for further observation, and roentgen examination was not made until May 2, two and one-half months after the operation. Roent-

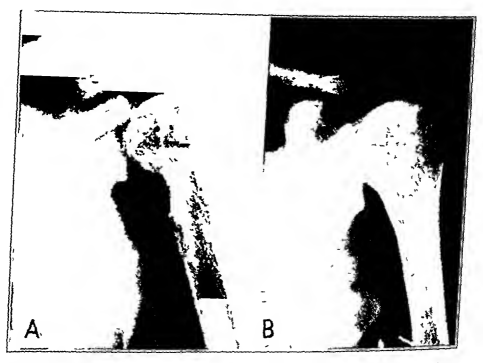


Fig 4—Roentgenograms of the upper end of the left humerus, A, taken on Oct 8, 1936, and B on Dec 5, 1938

genograms of the skull, hands, shoulders, knees and spine were taken. There was a fine granular mottling throughout all the bones, with marked irregularity and thinning of the trabeculae. The skull had a moth-eaten appearance, with small areas of increased density. There was a cyst in the distal extremity of the fifth metacarpal bone of the right hand, one at the upper end of the left humerus on the medial side just below the epiphysial line, one in the lower end of the right femur above the medial condyle and one at the upper end of the left tibia on the medial side. The roentgen diagnosis was osteris fibrosa cystica.

Further Data—The first opportunity to examine the blood chemically was on May 2, two and one-half months after operation. At that time the calcium content of the blood was 105 Gm per hundred cubic centimeters. The patient had no complaints, no disabilities and no symptoms referable to the extremitics. Her posture was good. She received no further treatment. On October 8 she had no

complaints and physical examination gave negative results. She had gained 10 pounds (45 Kg) in weight in the past two years. Pain in the right lower quadrant of the abdomen had not recurred. On Dec. 5, 1938, a check-up roentgen examination of the right hand right knee and left shoulder revealed almost complete filling in of the cysts which were found in the distal end of the fifth metacarpal bone of the right hand in the upper end of the left humerus and in the lower end of the right temur in the original examination. The trabeculations were still irregular and thickened and showed a tendency toward cyst formation. In a comparison of the roentgenograms with those taken on Oct. 8, 1936, greater density in the trabeculations of the cyst was apparent.

COMMENT

The sequence of diagnostic and therapeutic events in this case was irregular, because the correct diagnosis was not suspected until the tumor had been removed and a pathologic report rendered. For this reason chemical examination of the blood was not made until too late to be of any value and roentgen examination of the skeletal system was delayed for the same reason. A clinical diagnosis of tuberculous cervical adentits was made because (1) there were two masses in the neck and (2) there was a history of contact with tuberculosis. Pathologic examination revealed that the smaller lump in the neck was a hyperplastic lymph node. The cause of the hyperplasia was undetermined

The unusual features of this case were as follows 1. The patient was in the second decade of life in which only 6 per cent of parathyroid adenomas occur. 2. The tumor was palpable. 3. Excision was performed easily, in contrast to the difficulty frequently encountered in locating the tumor. 4. The adenoma apparently developed in an ectopic parathyroid gland. 5. The patient was cured of the primary disease before the correct diagnosis was suspected clinically.

The osseous lesions demonstrated roentgenographically had almost completely disappeared within eight months after the operation and the patient was entirely well in the interval. At the time of writing after nearly three years, there is no clinical or roentgen evidence of recurrence. The symptoms leading to a clinical diagnosis of appendicitis were unexplained except that small renal calculi might have been present. Examination of the right kidney however did not reveal the presence of calculi

SIMPLE STANDARD APPARATUS FOR TREATMENT OF COMPOUND FRACTURES OF THE HAND, FINGERS AND WRIST

RLPORT OF A CASE AND EVALUATION OF THE END RESULT

ALLYN KING FOSTER JR, MD

Junior Assistant Surgeon, New York Post-Graduate Medical School and Hospital, Columbia University

NEW YORK

The literature abounds with descriptions of all types of apparatus which have been of benefit in specific cases of fracture or severe injury of the hand and fingers. There is, however, no uniformly recognized method of making these appliances practical for all kinds of injuries to the hand and fingers. Moreover, I know of no appliance that can be said to be universally easy to procure when needed nor any that is as simple and safe to use as the one which is herein described

The best therapy is often the most simple to prescribe and carry out for the really complicated compound hand injuries mentioned. The various principles of treatment of compound fractures of the hand and fingers need only to be mentioned in order to demonstrate the simplicity and ease of quick construction of my appliance.

The types of case in which the method applies are varied It may be used for any or all of the following injuries

- 1 Compound fracture of one or all fingers
- 2 Compound fracture of the hand and/or the thumb
- 3 Compound fracture of the wrist and/or fracture of the hand and/or fingers

The cost of materials for this apparatus is difficult to estimate, but it is negligible. The materials (fig. 1) include the following

- 1 Heavy wire-cutting pliers
- 2 Several steel wire coat hangers
- 3 Plaster of paris bandages (2, 3 and 4 inch [5, 75 and 10 cm] rolls, as used in standard hospitals)
 - 4 Medium and small elastic bands (assorted), about one dozen
 - 5 Round, straight cambric sewing needles (assorted sizes)
 - 6 Adhesive tape

- 7 Six to twelve small corks
- 8 Heavy suture silk, such as is kept in a standard hospital operating room supply
- 9 Rolls of cotton batting and assorted gauze dressings and roll gauze bandages
- 10 Iron extension ring—a "banjo splint" or a substitute as described

The method of constructing the apparatus depends somewhat on the type and extent of the injury, as well as on the time after the injury when the patient is first seen

No digression from the individual surgeon's principles of treatment of compound fractures need be made The apparatus is compatible

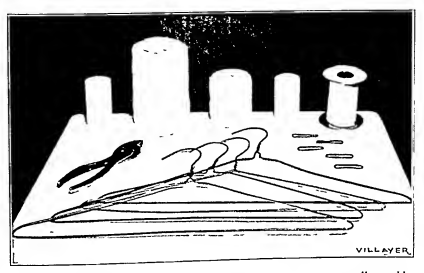


Fig 1-Essentials for construction of the apparatus gauze rolls, padding plaster of paris, adhesive tape elastic bands steel wire coat hangers and wirecutting pliers Sewing needles corks and silk suture material are not shown

with either "open ' or "closed treatment and may be adapted to either It causes no shock in application, and in cases in which the patient is brought to the hospital in profound shock it may be put on without the slightest harm provided its limitations are understood. It will then be in position, so that the surgeon may later apply traction in any way he sees fit according to the roentgen indications

Before entering on a description of the apparatus it is important to emphasize the main principles of the treatment of compound trac-After these are in mind it will be seen that the method of treatment to be described complies exactly with these principles. Coretin consideration must be given each case before any apparatus is condenined or accepted. The mechanism advocated in this communication, I believe, will withstand the most critical observation of specialists in the treatment of complicated fractures of the hand. The idea of the apparatus is probably not entirely original, the appliance is a combination of several kinds of apparatus, which have their own separate merits. One must learn how to use it after it is in place and must try it out to see its simplicity of action and its general practicability. It is certainly a rehable mechanism for making the treatment of severe injuries of the hand and fingers and even of the wrist a business-like and clear-cut standard procedure for every hospital

The man principles in the treatment of all compound fractures can be briefly reviewed in a few words. First, the risk of infection must be minimized (regardless of the type of treatment used, whether "open" or "closed") Second, satisfactory reduction must be aimed at even if it cannot always be achieved. Third, immobilization must he obtained and maintained at the direction of the surgeon and not be left to chance Fourth, traction must be obtainable when necessary and if fiecessary must be uniformly maintained. Fifth, changes in the direction of traction must be possible with whatever apparatus is used, so that it may be possible to overcome a probably bad start in the treatment of the more severe and shocking accidental injuries Sixth, early mobility should be possible Seventh, the need of visibility and accessibility of the wounds of compound fractures can hardly be stressed too much when a mechanical aid is required, especially with injuries to the hand Lastly, the patient's comfort must be considered from beginning to end if a good result is to be obtained. All these provisions can be carried out if the apparatus I describe is used wisely and modified to the needs of the individual patient

One or two other suggestions about the treatment of compound fractures seem so obvious that they need only be mentioned to insure their not being forgotten or neglected. Shock and hemorrhage must at all times be the first considerations in the treatment of such injuries. One reason is that the hand and fingers have a large nerve supply, predisposing to more shock than is often supposed, and another is that the arteries of the hand and wrist are large and can be the cause of marked loss of blood, sometimes out of proportion to the visible injury

One point to stress in the construction of a standard apparatus for fractures of the hand and finger with severely contused wounds is the proper application of one of the parts of the apparatus I shall describe I refer to the plaster of paris portion of the mechanism. No plaster should be applied to any part of any extremity unless the part to be covered is clean and one is positive that no active or potentially dangerous infection is being covered.

Plaster, then in this apparatus must be thought of only as an agent to fix the extremity above the tractures, the wounds and the entire length of the broken bones (except those of the torearm in some cases) being left free and clear to be later immobilized by an entirely different means

The plaster will serve only as a firm, safe foundation for other parts of the apparatus The likelihood of applying plaster to an arm which may later become intected will be minimized it the plaster is not applied too tightly it the operator has had experience with its handling and makes sure that plenty of cotton batting is used before the plaster is rolled on

When a hand is badly mangled up to the wrist. I know of no better way of treating the injury than by this method, but provision must be made not to endanger the torearm from constriction below a safe point some inches above the wrist. The elbow should be flexed and

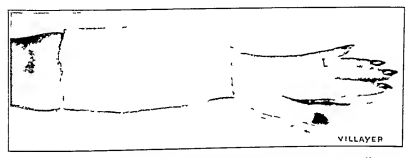


Fig 2-Application of plaster of paris between the wrist and the elbow, over ample padding, with sufficient plaster to make a firm foundation for the rest of the apparatus after this much has been allowed to harden

the plaster cast carried halfway to the shoulder on the upper part of the arm in such a case

Since a hint as to the procedure has been given the general structure of the apparatus may be discussed Figure 2 illustrates the points where the plaster is first applied

The plaster may ordinarily stop short of the elbow by a sufficient margin to insure comfortable flexion and should extend to the wrist where plenty of padding should be used before the plaster is put on

This first application should be the thickness of a cast that will be solid but not bulky usually requiring at least three to tour rolls of 3 or 4 mch plaster. The plaster should be allowed to harden will vary for this but it is most important that this foundation case be firm, so that later applications of iron arms or the seel vire will not dent the plaster and possibly cut off the circulation or cause pressure necrosis

The next step is to cut the flexible steel wire coat hangers so that plenty of straight pieces may be obtained. A straight length of at least a foot and a half (45 cm) when bent so as to form the general shape of a banjo head and handle will suffice to make the banjo splint extension ring that so often is hard to find when needed. If the wire from two more coat hangers is wrapped around this framework in the manner of a grapevine winding around a small branch of a tree, the banjo arm will be strong and inflexible. This assures a fixed radiating surface distal to the hand for the application of traction in the line of the forearm, as is shown in figure 3. If the iron banjo splint is available it may be utilized, of course, in place of the coat hanger wire

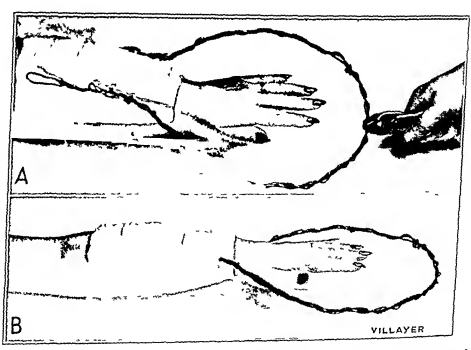


Fig 3—A, coat hanger wire bent in the shape of a banjo splint and reenforced by two more lengths of the same material, wound around it like a grapevine. This makes a strong "banjo splint" in a few moments B, banjo splint incorporated into place by the addition of a few turns of wet plaster over the now solid foundation cast

Next, it is important to decide just what kind of extension of the hand itself is needed and what amount of flexion of the hand and fingers seems indicated

The procedure may be varied to suit the requirements of the given case. Two other modified "banjo arms" made of the coat hanger wire can be wrapped into the cast after fixation of the main banjo extension arm by one or two rolls of plaster. The shape of these two additional arms is illustrated in figure 4

The apparatus is nearly finished and requires only the fixation which will be given by stabilization of the upper and lower wire arms is carried out by attaching their distal corners to measured lengths of the coat hanger wire (about 8 cm, with 1 cm ends bent at an angle of about 45 degrees), by means of a few turns of adhesive tape, as shown by figure 5 This completes the framework of the apparatus

A clear description of the apparatus is difficult, but it is unbelievably simple to understand when it is tried on a patient

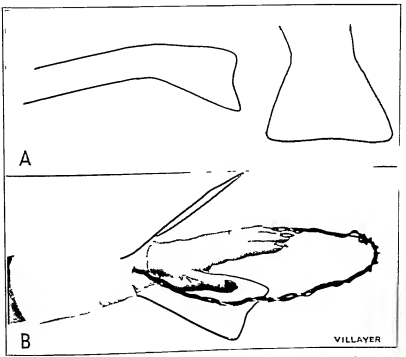


Fig 4-A, additional pieces of coat hanger wire bent into these shapes so as to furnish the two upper and lower modified 'banjo arms" B, upper and lower "modified banjo arms" held in place by a few more turns of plaster over the foundation cast

Shortening of the upper and lower arms is casy and is accomplished by the addition of cross wires fixed at right angles in the same vay as the "fixation wires" by bending their ends followed by application of a few turns of adhesive tape

In idea of the bare framework of the apparatus (without all the attachments to the fingers and countertraction attachments afforded by the use of muslin bandage around the fingers and extending over the side arms) is gained from simplified model photographs taken in a different angle (fig 6)

In a photograph the "upper" and "lower" arms of the steel coat hanger wine would be partly obscured by the turns of adhesive tape which hold the fixation wines in place and by the muslin bandage fied around the fingers so as to provide countertraction when necessary, in the direction of either the "upper" or the "lower" cross arm, therefore, no attachments of any sort are shown in the model pictures. The small snapshots in figure 7 show the actual apparatus as used in the case herein reported.

Little further explanation is necessary to illustrate how easily the wounds on the dorsal or palmar side (or both) of the hand and fingers

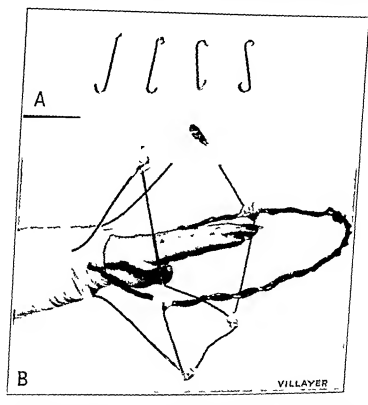


Fig 5—A, lengths of coat hanger wire, about 8 cm long with 1 cm ends bent at an angle of 45 degrees, make satisfactory side arms with which to stabilize the upper and lower "modified banjo arms" by attaching them to the main banjo splint B, bare framework of the apparatus completed by attachment of the 8 cm lengths of wire from the upper and lower arms to the main banjo splint by adhesive tape. It is easy now to see how attachments can be utilized for extension and counterextension in almost any direction.

can be reached or to show how extension and countertraction in all directions can be obtained by using rubber bands, attaching them by an interposed silk suture either to a finger nail or to the ends of a needle inserted through the fleshy tip of the finger, as shown in figure 8 or by adding extra cross wires to change the line of pull (not shown)

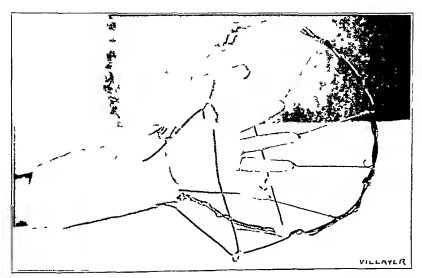


Fig 6—Bare framework of the apparatus in another view with elastic bands connecting the model's finger nails to the main banjo splint. Actually the finger nails may be used for extension by threading them with silk suture material and attaching the silk to the elastic and, in turn, the elastic to the banjo splint. Counterextensions by bandages connected with the upper and lower arms are not illustrated in this photograph, but may be seen in figure 7

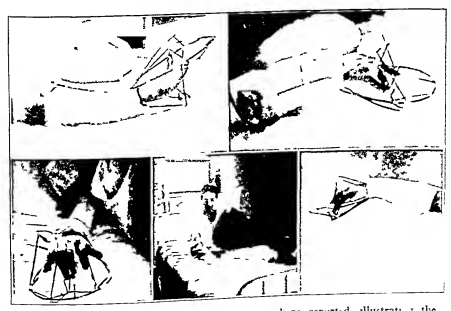


Fig. 7—Views of the patient whose case is here reported illustrating the mobility of the hand and the counterexten ion utilized on the ring finger by a muslin sling connected to the upper arm of the apparaths. The details of exist of tor the fingers are difficult to see but the hand and fingers are held in fact to the fingers are difficult to see but the hand and fingers are held in fact to balanced traction by elastic bands a tacked to the chose of the facts (eller by a silk suture through the finger half or by a recelle through the finger half or finger as shown in figure 8).

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Another type of cross arm, well padded and carefully bent into place, may be applied to the base or dorsum of the wrist, as shown in figures 9 and 10, if the cast cannot be applied as far distally as the wrist because of lacerations or fractures near the bases of the metacarpal bones

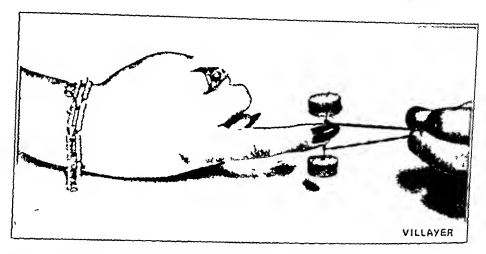


Fig 8—Method of attaching the elastic rubber band to the needle which is inserted through the fleshy tip of the finger Protection of other fingers is provided by corks covering the ends of the needle

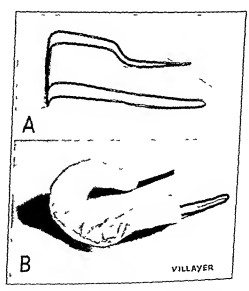


Fig 9—A, another piece of coat hanger wire, properly bent as shown. This makes an ideal support which can be added to the foundation cast if because of extensive lacerations on the flexor side of the wrist the foundation cast cannot extend far enough distally to support the wrist B, same, padded and wrapped with gauze

It is seen, then, that the method depends on the needs of the patient and on the physician's understanding of what is required for the treatment of all the different kinds of fractures of the hand and finger. Briefly, there is no other way than to study the needs of each expers to

fracture, as to displacement, applicability of extension, applicability of counterextension and general applicability of the apparatus

In the case here reported, for example, all the fingers of the right hand were involved, and it was found that one of the compound fractures of the ring finger was not satisfactorily reduced by comparatively straight extension during the first few days It was simple to change the direction of pull after a day or two so that the finger was flexed at the joint between the first and second phalanges and pull in two directions exerted so as to overcome the likelihood of further

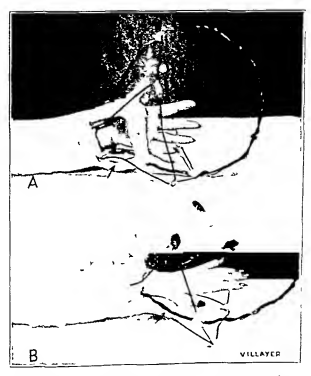


Fig 10-4 same general apparatus. The supporting arm shown in figure 9 is in place and is indicated by the arrow b different view showing the supporting arm (indicated by the arrow) well pidded in d incorporated under the hand. A few more turns of plaster have been wrapped around it and around the foundation cast above the wrist

displacement and to provide better reduction of the reacture of the middle phalanx

The wounds on the dorsum of all the fingers as well as dose of palmar side, were simple to dress, but the dressing would have be difficult it any other kind of spline had been used to results on or if the splint had had to be moved carly

The case to be reported illustrates the simplicity and advantage of treatment with this apparatus. A detailed description of the injuries and final photographs of the hand six months after the injury, showing about 85 per cent return of function (about 75 per cent if considered cosmetically alone) are given. There was no complicating infection

REPORT OF CASE

L C, a man aged 20, a feeder on a dye cutter, was first seen at the New York Post-Graduate Medical School and Hospital on May 27, 1937, about twenty minutes after having caught all the fingers of the right hand in a dye cutter. He described the injury as a crushing one, but added that the cutter allowed about 1 cm of clearance at most, so that part of the injury was due to his instinctive attempt to extricate his hand as it was being mashed.

General physical examination gave essentially negative results except for a fairly rapid pulse rate (about 100) and some degree of shock, there were pallor, weakness, sweating and nervousness. The urine was normal

Both hands showed considerable discoloration with printer's ink. All the fingers of the right hand were blood stained, and had obviously undergone a severe crushing injury. It was difficult to tell which fingers were most injured. The middle finger was bleeding the least and appeared almost necrotic at first sight. The patient was not closely examined further but was admitted to the hospital after roentgen examination and was sent to the main operating room. No further treatment or examination was done preoperatively. A loose sterile gauze bandage was applied to the hand.

Operation (with the patient under nitrous oxide-ether anesthesia) consisted in careful sterilization of the hand and forearm with fincture of iodine and débridement of the edges of skin along some of the lacerations. Sterile saline solution was used to wash the depths of the wounds. Purified petroleum benzine, alcohol, saline solution and a repetition of the application of iodine were used where grease and dirt were adherent. A small bit of adhesive tape was removed from one of the fingers where the patient had had a small cut a few days before the present injury.

Examination was done in the operating room at this time, and not before The roentgenograms were now available, and the patient was not subjected to am traumatizing handling of the fingers further than that needed to clean the wounds and make sure that no important ligaments or tendons were neglected

Many lacerations were present, best portrayed by the shaded areas shown on the photographs in figure 11

Roentgenograms demonstrated comminuted fractures of the midphalanges of the index, middle and ring fingers. There was avulsion of the extensor tendon of the middle finger at the first interphalangeal joint. The corresponding joint of the index finger and the distal joint of the extensor side of the little finger showed compound fractures, were lacerated and lying open. There were dislocation of the terminal phalanx and an avulsion of the nail of the little finger, which also showed the appropriate fracture.

a compound fracture

It should be repeated that no blood was encountered on exploration of the badly injured middle finger. Hemostasis was obtained in all the other finger and all the wounds were partly closed with a total of only about five or six fin all the wounds were partly closed with a total of only about five or six fin silk sutures. No flexor tendons were lacerated, although all were exported or the palmar side in all the fingers. The tears in the capsules of the joint were to

repaired, nor was the inch or so of extensor tendon of the middle finger replaced Instead it was cut off cleanly, because of its devitalized appearance

Silk suture material was inserted through the nails of the index and middle Cambric sewing needles were used through the fleshy part of the ring and little fingers The ends of the needles were covered by corks (fig 8)

Next an apparatus consisting of the cast previously described and a cast iron "banjo extension ring' splint was used A similar mechanism has been illustrated in the photographs | Figure 7 shows the one actually used

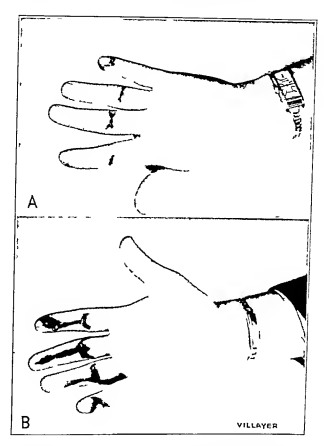


Fig 11-A, print of the left hand reversed, so that it appears to be the right hand The shaded areas illustrate the lacerations on the dor-al side of the fingers where compounded joint lacerations and compound fractures coexisted. Compare with the final result eight months after injury (figs 13 14 and 15) B areas of laceration and cutaneous involvement over the exposed joints tractures and deep tendons on the flexor side. Compare with the final result eight months after the accident, shown in figures 13 14 and 15

The fingers were moved little or not at all to minimize trauma and extension was held lightly by the silk sutures to the iron ring distally. No attempt was made to exert elastic tension on the fit gers at this time because of the severity of the injuries and the danger of further loss of circulation with the orict of postoperative edema and congestion

On the next day, when it became certain that circulation would continue satisfactorily and that amputation of any of the fingers would probably not be required, the apparatus was augmented by clastic band extension on the fingers

Postoperative rocutgen examination was thought less important for a few days than care of the wounds. No method of splinting the fingers could have been more satisfactory than the method used.

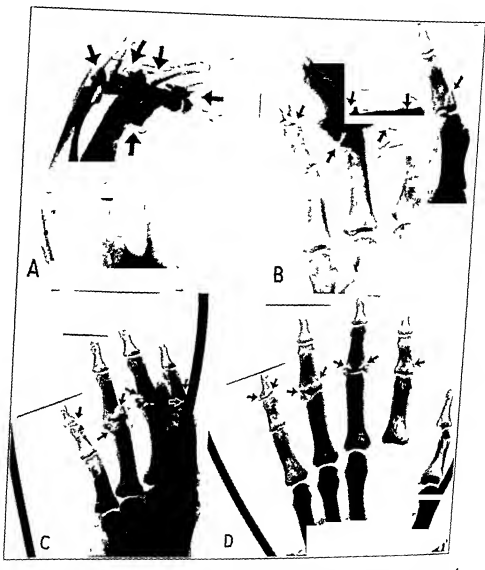


Fig 12—A, oblique fracture on the external side of the base of the midphalanx of the index finger. There is much capsular and soft tissue swelling B, comminuted fracture of the base of the midphalanx of the middle finger, with a vertical fissure involving the articular surface. Swelling of the capsula and of the soft tissues is present. C, comminuted fracture of the midphalanx of the ring finger, with a vertical fissure line involving the articular surface, fracture of the mesial border of the head of the proximal phalanx, and slight palmar diplacement of the major distal fragment of the midphalanx. There is considerable capsular and soft tissue swelling. D, comminuted fracture at the base of the terminal phalanx of the little finger, partly intra-articular, with capsular and soft tissue swelling.

When healing seemed to have begun, roentgenograms were taken and all the fractures except that of the ring finger seemed to be fairly well reduced. It was at this time (about the fifth day) that the additional wire 'arms' were added to the cast and braced with the stabilizing "fixation" wires of the same material. so that the apparatus could be utilized in a different way for one of the fingers. the ring finger The application of a muslin bandage around the proximal phalanx of the ring finger and a change in the pull of the rubber extension band provided the difference in therapy indicated by the roentgenogram. Further displacement of the proximal fragment of the middle phalanx anteriorly was thus prevented,

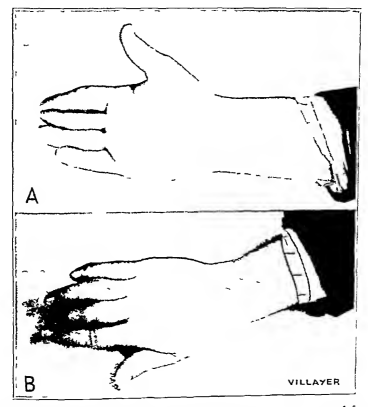


Fig. 13—A, result eight months after the accident B same viewed from the dorsal side

and the chance of better reducing the distal fragment of the middle phalanx was The mechanism succeeded fairly well and could have been easily modified again had it been found necessary

By the third postoperative day the patient was encouraged to move the fingers slightly and not to mind the dressings, which consisted or careful removal of crusted blood and serum. At the time of the dressings the fingers were gently massaged toward the hand by means of small perovide sponges. The patient volunteered the statement that the hand always felt better after the dressings He had no pain and required sedatives only for a night or two

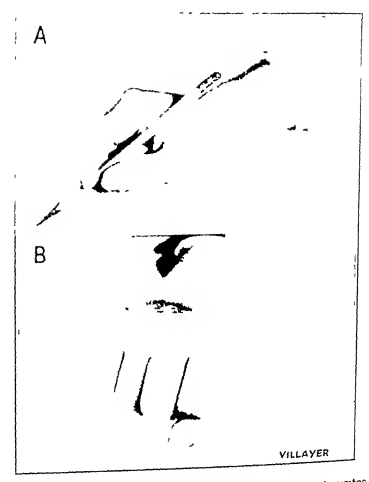
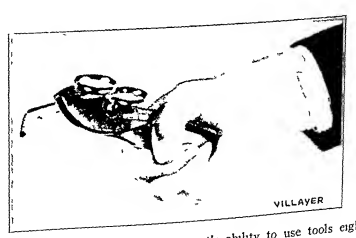


Fig. 14—1, final result viewed from the side as the patient writes B, final result showing a view of the first the patient can make



 F_{1g} 15—Final result showing the patient's ability to use tools eight months after the accident

Shock played a part in this case in that the patient could eat little and drink less for the first three days after the operation. Dextrose in saune solution was given intravenously on two occasions to counteract the gastric disturbances and compensate for the patient's inability to take in enough by mouth to offset the postoperative reaction and dehydration

No intection occurred, partly owing to the use of strict aseptic technic from Leginning to end. The wounds remained healed except for slight necrosis at the tip of the middle finger, at the base of the nail for about two weeks. Culture of the exudate was sterile at the end of seventy-two hours

The fingers were released from the apparatus at the end of tour weeks, and the patient was instructed in detail about exercises and baths thereafter massage were instituted in his daily regimen

What the patient required more than anything else was repeated encouragement and example as to the type of exercise and the means of increasing the usefulness of the hand. It was difficult to convince I in of the need of continuous effort over a period of months

About nine weeks after the accident there was approximately 70 per cent return of function. At the time of writing the cosmetic result is better than fair There is some loss of soft tissue at the tip of the middle finger. There is inability to extend the middle finger completely at the distal two joints. The joints between the proximal and middle phalanges of the index, middle and ring fingers, all of which were badly lacerated, have remained somewhat larger in circumference than normal The terminal joint of the little finger healed, and a new nail appeared, toriunately without any deformity to speak of

The end result is illustrated by photographs taken eight months after the accident (figs 13, 14 and 15)

[Note-On April 20 1939, nearly two years after the operation, the patient appeared to have suffered no retrogressive changes and had not the least complaint the functional end result having remained the same as was observed seven months after the operation]

AND CONCLUSIONS SUMMIRI

Much has been written about special mechanisms and apparatus of all kinds for treatment of fractures of the hand and fingers but little about simplification of the treatment of compound fractures in the same location, although this is a problem of vast importance to industrial surgeons and surgeous dealing with traumatic conditions, as well as to practitioners everywhere

A definitely mexpensive efficient and easy means of treating such injuries, particularly the worst lacerations and compound fractures with especial regard to apparatus, is described in sufficient detail to recommend consideration of its adoption in almost all cases under nearly all hospital conditions. The materials required can be found in even the less expensively equipped institutions at a moment's notice

A short review of the rules of treatment of compound fractures is included. The most important considerations in the treatment of compound tractures of the fingers and the hand are listed

The case of a patient who suffered a mangling mjury of all four times of the right hand, with several compound fractures, compound point licerations, availsion of a tendon and lacerations of both sides of the finger is described in detail up to eight months after the mjury. The case illustrates the case and efficiely of the management of such a severe mjury with this apparatus. The estimated percentage of return of function is higher than might be expected from the use of other splints or mechanical ands.

There is a real need of better recognition of the importance of severe injuries of the hand and fingers and the best basic means of treating them. I believe I have shown a method which is possible, safe, efficient, inexpensive and uniform. It may be employed under different conditions and in various localities and is available to all physicians everywhere

525 Park Avenue

CALCIFICATION OF THE SUPRASPINATUS TENDON

CAUSE, PATHOLOGIC PICTURE AND RELATION TO THE SCALENUS ANTICUS SYNDROME

W A BISHOP JR, MD

A pathologic condition of the shoulder with a calcareous deposit which casts a shadow roentgenographically has become an increasingly popular subject since it was first described by Painter 1 in 1907. Nevertheless tailure to correlate the cause, the pathologic picture and the pathogenesis with the symptoms seems to be rather general

This article is an attempt to correlate the pathologic lesion with the symptoms produced and to rationalize the treatment

INCIDENCE

Calcareous deposits about the shoulder are much more common than is generally believed. In reporting 200 cases of "periarthritis of the shoulder" Dickson 2 found that 33 3 per cent showed a calcified deposit as revealed by the roentgenogram. Carnett, 3a by routinely taking roentgenograms of both shoulders disclosed that one fourth of his patients had bilateral deposits only one shoulder being symptomatic at the time of examination.

Since the adoption about one year ago of a new routine for roentgen examination of the shoulder a diagnosis of calcification of the supraspinatus tendon has been made in a series of 27 patients, 9 of whom had bilateral deposits. One additional patient had a calcareous deposit in the subscapularis tendon

The occurrence of such deposits is uncommon before the thirtieth or after the fiftieth year of life. The youngest patient in my series

From the Department of Orthopedic Surgery, University of Cincinnati Cincinnati, Ohio

¹ Painter, C F Subdeltoid Bursitis, Boston M & S J 156 345-349 1907

² Dickson, J. A., and Crosby E. H. Periarthritis of the Shoulder An Analysis of Two Hundred Cases. J. A. M. A. 99 2252-2257 (Dec. 31) 1932

^{3 (}a) Carnett I B The Calcareous Deposits of So-Called Calcifying Sub-acromal Bursits, Surg Gynec & Obst 41 404 421 1925 So-Called Sub-acromal Bursits," S Clin North America 10 1309-1317 1930 So-Called Calcifying Subacromial Bursits Radiology 17 505-513 1931 (b) Carnett I B and Case E A A Clinical and Pathological Discussion of So Called Subacromial Bursits, S Clin North America 9 1107-1126 1929

was all and the oldest 68. Men usually are affected more often than warren (2 to 1), but in the 28 recent cases 18 of the patients were to ask

TVOOTE

Codmon* in 1906 published the first adequate description of the ubactoanal burst. He has since emphasized its mechanical importance and its relation to pathologic changes in the supraspinatus tendon

The capsule of the shoulder joint in its superior portion blends with and becomes indistinguishable from the conjoined tendon of the short totators as they course to their insertion into the tuberosities of the limiterus. The tendon of the supraspinatus muscle reenforces the central portion of the capsule and is inserted into the anterior and uppermost part of the greater tuberosity. This attachment is just posterior to the bicipital groove, which may be palpated 2 fingerbreadths lateral to a line drawn vertically upward from the center of the cubital fossa when the elbow is flexed to a right angle.

The thin synovial liming of the subacronnial bursa is tightly adherent to the tuberosities of the humerus and to the adjacent part of the conjoined tendons near their insertion to form its base and to the under surface of the acronnon and adjacent structures to form its roof. On the whole, the bursa is circular, concavoconvey and somewhat smaller than the palm of the patient's hand, extending below the edge of the acronnon as much as $1\frac{1}{2}$ inches (3.7 cm.) at its lowest point. It is separated from the shoulder joint only by the conjoined tendons of the short rotators.

ETIOLOGY

Concerning the cause of calcareous deposits about the shoulder, it is fairly well agreed that the sequence of changes leading up to the deposition of calcium is primarily interference with the blood supply. There is considerable controversy, however, as to how these changes are brought about. Codman and Wright, some time after the publication.

The Anatomy of the On Stiff and Painful Shoulders Subdeltoid or Subacromial Bursa and Its Chinical Importance, Subdeltoid Bursitis, Boston M & S J 154 613-620, 1906, Subacromial Bursitis, or Peri-Arthritis of the Shoulder Joint, ibid 159 533-537, 576-582 and 756-759, 1908, On Stiff and Painful Shoulders as Explaining Subacromial Bursitis and Partial Rupture of the Supraspinatus, ibid 165 115-120, 1911, Abduction of the Shoulder An Interesting Observation in Connection with Subacromial Bursitis and Rupture of the Tendon of the Supraspinatus, ibid 166 890-891, 1912, Obscure Lesions of the Shoulder Rupture of the Supraspinatus Tendon, ibid 196 381-387, 1927, Rupture of the Supraspinatus Tendon, Surg, Gynec & Obst 52 578-586, 1931, The Shoulder Rupture of the Supraspinatus Tendon and Other Lesions In or About the Sub acromial Bursa, Boston, Thomas Todd Company, 1934 Codman, E A, and Aker-The Pathology Associated with Rupture of the Supraspinatus Tendon, son, I B Ann Surg 93 348-359, 1931

of the first reports of rupture of the supraspinatus tendon, advanced the hypothesis that calcium is laid down in the unabsorbed hemorrhage which fills the defect in an abortive attempt at repair of minor injuries to the tendon tissue which normally has a poor blood supply. Moschocowitz 5 and Elmslie 6 arrived at a similar conclusion. Carnett 3 recorded his opinion that the deposits are, as a rule, quiescent in their formation and are due to tendinitis local necrosis of the tendon and calcification produced by often repeated occupational traumas which squeeze the supraspinatus tendon between the tuberosity of the humerus and the root of the subacromial bursa Brickner advanced the hypothesis of a metabolic factor, but his theory was not convincing

In discussing pathologic calcification in general, Wells concluded as follows

Any area or dead tissue that is not infected, and that is so large or so situated that it cannot be absorbed, probably will become infiltrated with lime salts frequently calcified, next to totally necrotic tissues, are masses or scar tissue that have become hyaline subsequent to the shutting off of circulation in the scar by contraction of the tissue about the vessels The calcium salts come from the blood where they are held in solution or in suspension by the proteins of the plasma in an unstable condition capable of being overthrown by the increased alkalimity of the blood resulting from changes in the carbon dioxide content. In the areas that are to become calcified, the circulation is very teeble, the blood plasma seeping through the tissues as through any dead or foreign substance of similar structure without the presence of red corpuscles to permit of oxidative changes and the consequent production of carbon dioxide. The increased alkalimity resulting from the low carbon dioxide content of the tissue fluids renders the morganic calcium carbonate and phosphate solution unstable and accounts for the gradual deposition of these salts

Codman,4 Wilson,5 Fowler and others have operated on shoulders and found complete rupture of the supraspinatus tendon following such minor traumas as sudden elevation of the arm to regain balance when a It seems reasonable to assume that it such person is about to fall minor traumas will produce a tear through the entire thickness of the tendon, it should not be an uncommon occurrence for a few fibers to be torn in the center or for an incomplete rupture to occur with few or minor symptoms. Such a lesion would heal as any wound does and on

Histopathology of Calcification of the Suprespiratus 5 Moschocowitz E Tendon as Associated with Subacronnial Bursitis Am J M Sc 150 115-126 1915

Calcareous Deposits in Supraspinatus Tendon Brit J 6 Elmslie R C Surg 20 190-196 1932

Chemical Pathology ed 5 Philadelphia W B Saunders 7 Wells H G Company 1925 pp 489-496

Complete Rupture of the Supraspinatus Tendon J A M 8 Wilson P D 1 96 433-439 (Feb 7) 1931

⁹ Fowler E B Stiff Paintul Shoulders Exclusive of Tuberculosis and Other Intections I A M A 101 2106 2109 (Dec 30) 1933

trequent repetition of the injury would lead to areas of hyaline degencration. Most patients who have painful calcareous deposits cannot recall having had an injury sufficient to be disabling or even inconveniencing and may well have had such a sequence of events. It seems likely, then, that deposits in the tendons about the shoulder are laid down slowly in the areas of hyaline degeneration subsequent to repair of repeated numer injuries.

In favor of this hypothesis and in accord with my findings, Carnett and Case " and Moschocowitz working independently, recorded as a negative finding the absence of blood pigment in any of the many sections they examined. As seen in the roentgenograms and as reported at the time of surgical removal or at autopsy," the location of the deposit is usually in the tendon of the supraspinatus muscle near its insertion into the greater tuberosity of the humerus—the site in which rupture occurs most frequently (fig 1) This part of the tendon lies in the groove between the tuberosities and the rounded head of the humerus and is, therefore, not the part to receive the greatest damage when squeezed between the bone and the roof of the subacronnal bursa, as has been stated by those favoring the occupational theory. Also, in a series of 340 shoulders examined at autopsy, Fowler o described more than one third (17 of 44) of the patients with rupture of the supraspinatus tendon as having a calcareous deposit in the area of attempted healing about the defect

One should not be misled by the term "tendinitis" as it was used by Moschocowitz "in rendering the first account of the histologic changes of this condition. From his descriptions of the microscopic picture it is clear that what he had in mind was mechanical inflammation and reaction to the foreign body rather than reaction to an infectious agent. One should recall, when considering the possibility of an infectious factor, that all cultures reported have been sterile. The presence of infection with the associated infiltration of inflammatory cells would increase the local metabolism and, consequently, the carbon dioxide content of the area. This would lead to an unsaturated condition of the tissue fluids—a chemical imbalance which accounts for the absorption of deposits of long standing subsequent to the reaction accompanying an acute flare-up

A similar condition is encountered occasionally in calcification of the achilles tendon following trauma or surgical lengthening. Likewise, rider's thigh and calcification of the ligaments about the knee are conceded generally to be consequent to trauma.

⁹a Keves, E L Anatomical Observations on Rupture of Supraspinatus Tendon, Ann Surg 97 849-856, 1933 Keyes, E L Anatomical Observations on Semic Changes in the Shoulder, J Bone & Joint Surg 17 953-960, 1935 Skinner, H A Anatomical Considerations Relative to Rupture of the Supraspinatus Tendon ibid 19 137-151, 1937

PATHOLOGIC PICTURE

Painter 1 rendered the first report of a case of calcareous deposit about the shoulder in 1907 but was in error as to both location and composition of the deposit, thinking it to be due to thickening of the walls of the bursa Also it has been suggested that this shadow-casting substance was due to the accumulation of scar tissue (Baer 10), to fluid under pressure, a hemorrhage (Beltz 11) and to metamorphosed tat deposits (Stern 12) It is assumed that these investigators searched only in the bursa for the pathologic material, though Codman in 1908. reported the surgical removal of deposits composed chiefly of calcium from beneath the bursa in or on the supraspinatus tendon. This finding



Fig. 1-Roentgenogram snowing the usual site of calcified areas in the supraspinatus tendon. The mass was completely surrounded by tendon tissue and produced an elevation of the base of the subacromial bursa but showed no signs of local inflammation

was soon confirmed by Wrede 13 later by Brickner 14 and still later by others These authors found the deposit to contain calcium and to

The Operative Treatment of Subdeltoid Bursitis Bull Johns 10 Baer W S Hopkins Hosp 18 282-284 1907

¹¹ Beltz, cited by Berry J W Am J Orthop Surg 14 476-483 1916

Metamorphosed Fat Deposits in Subdeltoid Bursitis Surg 12 Stern W G Gynec & Obst 40 92-94 1925

Leber Kalkablagerungen in der Umgebung des Schultergelenk 13 Wrede L und ihre Beziehungen zur Periarthritis scapulo-humeralis. Arch i klin Chir 99 259-279 1912

be located beneath the base of the bursa, usually in relation to the tendon of the supraspinatus muscle but occasionally associated with the subscapillars and less frequently with the infraspinatus tendons

The amorphous calcium phosphate and oxalate form a mass between the hyaline connective tissue fibers which fill the defect in the tendon (fig. 3), having no capsule or limiting membrane and being surrounded by an area of local degeneration usually the width of only a few fibers. Such calcareous deposits are supposedly never primary in the bursa (fig. 2) but he beneath its base, in or on one of the tendons of the short rotators (fig. 4). They vary greatly in consistency, being soft



Fig 2—Extensive calcification of the supraspinatus tendon, which appears in the roentgenogram to be within the bursa. There were mild symptoms of thirteen years' duration, with an acute flare-up following a trauma one month previously. The floor of the subacromial bursa was smooth and glistening except for one localized reddened area (fig 4). The deposit extended proximally within the substance of the tendon 1 inch (25 cm) from its insertion. It was continuous through a sinus tract with a calcareous mass which had dissected downward to elevate the floor of the bursa for approximately 2 inches (5 cm.). Sections are shown in figures 3, 4 and 5.

¹⁴ Brickner, W M Prevalent Fallacies Concerning Subacromial Bursitis Its Pathogenesis and Rational Operative Treatment, Am J M Sc 149 351-364, 1915, Pain in the Arm, Subdeltoid (Subacromial) Bursitis A Further Study of Its Clinical Types, Pathology and Treatment, J A M A 69 1237-1243 (Oct 13) 1917

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or hard according to the duration of the process. In the earlier stages their substance is little more than a milky fluid and resembles staphylococcus pus. With the lapse of time, the fluid is gradually absorbed, in most cases the deposits have the consistency of ointment and will exude in the form of a ribbon as if under pressure, when the overlying tendon fibers are split. After a number of months or even years, further



Fig 3—Multiple calcareous deposits embedded in the hyaline connective tissue which fills the defect between the ruptured fibers of the supraspinitus tendon. Note the rounded calcified areas which have pushed the connective tissue before them as they enlarged. The roentgen appearance is shown in figure 2.

inspissation renders the deposit rather granular, dry chalklike and finally gritty

These deposits may occur as a number of foci (fig. 3). In 1 instance from microscopic study of a surgical specimen. Carnett and Case."

from incroscopic to considerable size. The larger accumulations, particularly when flindlike, may produce an elevation under the base of the bins a resulting from localized swelling of the underlying tendon



Fig 4—Calcified mass in the supraspinatus tendon, surrounded by hyaline connective tissue and showing a relatively normal overlying bursal floor. Note the subsynovial reaction to the mechanical irritation. The specimen was taken from the localized reddened area at the base of the bursa. The roentgen appearance is shown in figure 2.

Rarely, the deposits rupture into the bursa, producing chemical bursitis with effusion

In reporting the microscopic observations in sections of the supraspinatus tendon from 31 shoulders, Case stated that he found cartilage in several (fig 5) and true bone formation in 1. The local reaction varies in degree from the extensive formation of granulation tissue to the scattered infiltration of a few cells As the lesions are noninfectious, there appears to be little attraction for polymorphonuclear leukocytes Lymphocytes, plasma cells and large mononuclear wandering cells are the ones usually encountered (fig 4), but in many instances toreign body giant cells may be seen. With this cellular infiltration, the fixed

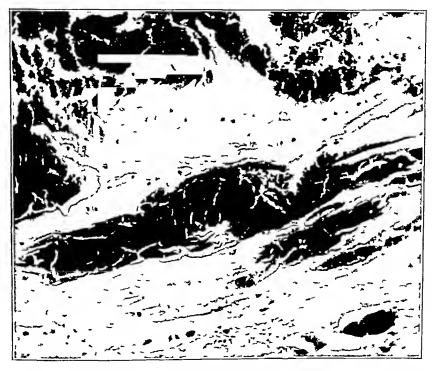


Fig 5-Multiple areas of calcification within the substance of the supraspinatus tendon. Note the metamorphosis of livaline connective tissue to cartilage and the absence of a limiting membrane about the deposits, which in this area were This is believed to represent a deposit of long standing brittle and chalklike

tissue cells respond by proliteration adding the fibroblast in few or greater numbers to the cellular ensemble to give a typical reaction such as would occur in the presence of any toreign substance

The symptoms presented in general bear no relation to the size or duration of the deposit or to the amount of inflammators reaction at the base of the subacronnal bursa. It is generally believed that the deposition of the lime salts precedes by weeks months or even years the

onset of clime il symptom. Mer the deposit his formed, a mild traini may mente acute inflammation with rapid development of the cleaning algorithm of the mild probably result from the rupture of a ten of the adjacent tendon fibers. The acute inflammation, with its increablood supply and accumulation of inflammatory cells (fig. 4), stepsize the local metabolic rate, with subsequent production of carbon dioxident sufficient amount to lead gradually to dissolution of the calcared deposit. The stiffness and limitation of motion accompanying this exclution are due to pain and associated muscle spasm in the acute phase but in the chronic phase they are due to contracture of the muscle and ligaments about the shoulder, which results from the prolonged tohat they fixation.

SYMPIOMS

The group of conditions responsible for disability of the shoulder joint have much in common when one is considering the onset and course of the lesion and, if not carefully studied, will seem so similar that a differential diagnosis will be impossible

Occasionally the onset of symptoms is abript and vicioush painting but a detailed inquiry in most cases will cheft the history of an insidious beginning. Usually, two, six or more months before the acute onset it is noticed that there is an uncomfortable feeling associated with certain movements of the shoulder—abduction and internal rotation. Some patients find that it is uncomfortable to be on that side and that the most comfortable position for rest is on the back, with the forearm of the troublesome side above the head, others learn to abduct the arm slightly on a pillow. Later there is a definite painful "hitch" associated with abduction of the arm through the arc from 70 to 100 degrees.

The usual sequence of events leading to an acute attack is some type of work which places an abnormal strain on the shoulder, painless at the time but recalled when symptoms develop. However, the following morning the shoulder is stiff and extremely painful on all motions minor trauma to the shoulder, apparently insignificant, may incite the same train of symptoms.

An acute attack may be brought about in the same way without previous subjective symptoms. Rarely, a patient cannot recall either antecedent trauma or previous symptoms of any kind

Pain—The pain suffered by patients with calcified deposits in the region of the shoulder should be grouped into three types, which may appear singly or in combination and may vary in degree from mild to agonizing

It has long been recognized that many patients suffering from inflam matory conditions about the subaciomial bursa feel pain only at the point of insertion of the deltoid muscle. This pain is described as sharp, culture

or stabbing and has been compared to the pain which accompanies motion in an arthritic joint

A greater percentage of the patients complain of a constant dull, boring or aching pain localized to the tip of the shoulder at the point of greatest tenderness. It results from accumulation of serum and inflammatory products about the deposit, which increases the pressure within the tendon and stretches the overlying synovial membrane.

There is a third type of pain associated with this and other lesions about the shoulder, which has not been overlooked but which has never been accorded its proper significance. At any time during the stage of acute or subacute symptoms the patient may suffer almost intolerable pain in the muscles of the neck, in the scapular region and occasionally down the arm as far as the finger tips Most often it follows the distribution of the ulnar nerve, but occasionally it is encountered in the areas innervated by the median and radial nerves. It is described as shooting and burning in nature. At times there is numbness like the sensation experienced when an extremity "goes to sleep ' Not infrequently there is also swelling of the involved hand. Sensory and other subjective neurologic changes are not uncommon These findings, composing a syndrome heretofore referred to as "brachial neuritis," are identical with those encountered in the 'scalenus anticus syndrome' 141 and are believed to result from reflex spasm of the scalenus anticus muscle of the affected side

DIAGNOSIS

From the foregoing review of the anatomy, etiology, pathology and symptomatology of these lesions of the shoulder, it can be seen that the diagnosis depends on a carefully taken history and on the physical findings. According to the symptoms the duration of the subjective complaints and the severity of the pain with its associated muscle spasm and limitation of motion, the physical signs vary from case to case and in the same patient from day to day

With the arm by the side, palpation will reveal a localized area of maximum tenderness below the tip of the acromion which often coincides with an area of swelling. This may be accurately localized with reference to the bicipital groove, provided the symptoms are not too acute. There will be a painful "hitch" on abduction and again on descent of the arm Also, on abduction the tender area will disappear beneath the tip of the acromion, a sign described by Dawbarn 15 in 1906. Abduction and rotation will be limited but the other motions usually are essentially normal

¹⁴³ Ochsner A Gage M and DeBakev M Scalenus Ant cu (Naffziger) Syndrome, Am J Surg 28 669 695 1935

¹⁵ Dawbarn, R. H. M. Subdeltoid Bursitis. A Pathogonomous Sign for Its Recognition, Boston M. & S. J. 154, 691, 1966.

However, the question of whether a calcareous deposit is present in any given case can be settled only by an adequate roentgen examination. When the calcified mass has over the summit of the humerus (fig. 6), it may be lost in the superimposed shadow of the posterior portion of the acromion and the head of the humerus when the usual technic with the tube directly in front of the shoulder is employed. Carnett has shown that deposits in this location can be thrown into relief between the acromion and the humeral head by directing the central ray slightly candad and laterally usually 10 to 15 degrees from the vertical in each direction.

The more usual location of these calcareous masses near the insertion of the tendons, however, presents a different problem. With this in mind the subacionnal bursa was opened to allow pieces of lead to be accurately placed between the tendon fibers. Roentgenograms were then taken with the arm in various positions. As is shown in figure 6 the importance of securing roentgenograms with the humerus in different degrees of rotation cannot be overemphasized.

Even when the position would demonstrate the deposit in silhouette, overexposure or overdevelopment will demonstrate only shadows of the more dense areas. It is therefore suggested that a "semisoft" technic be employed routinely in roentgen examination of the shoulder. This will reveal a shadow of the deposit if it is present and will also show any departures from normal in the surfaces of the adjacent bone. If stereoscopic views of the shoulder are desired, two exposures with the humerus in the neutral position and a third with the humerus in lateral rotation will prove satisfactory.

TREATMENT

In considering the treatment of patients suffering from calcareous deposits about the shoulder, one should classify the lesions into two types, the acute and the chronic. If there is a sudden onset of pain localized at the point of the shoulder and present even when the arm is at rest, the condition should be treated immediately by lavage, as advocated originally by Smith-Petersen and his associates. In the less severe attacks the patient may be kept comfortable with sedatives and an ice bag to the shoulder until the acute process has subsided. When the subacute, or chronic, stage is reached, a decision must be made to give diathermy or roentgen therapy a trial or to resort to lavage if it has not been used previously.

It must be emphasized that, although lavage may not remove completely the calcareous mass, the mechanical irritation produced by the needle usually results in infiltration of inflammatory cells, which increases needle usually results in absorption of the deposit. The the local metabolism and results in absorption of the deposit.

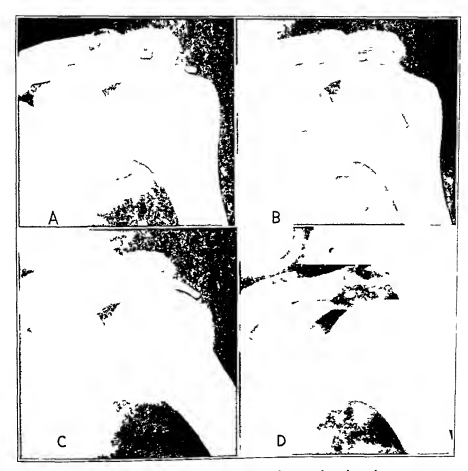


Fig 6-4, roentgenogram showing lead markers within the substance of the supraspina us tendon, one at its insertion and the other 1 inch (25 cm) proximal The arm is in the neutral position with reference to rotation. No e the superimpo ed shadow of the proximal marker and the acromion The shadow of the dis al marker is thrown in silhouette B roentgenogram showing the proximal lead narker in the supraspinatus tendon as in 4 and another at the insertion of the subscapu aris tendon. Note the superimpo ed shadows of the marker in the sub capularis tendon and the head of the humerus when the arm is in the neutral position C same as B except the arm is in external rolation. Note the shadow of the marker at the insertion of the subscapularis tendon in this position as compared to B/D roentgenogram taken with the shoulder in the neutral po-tion Note the shadow of the lateral marker which was placed between the fibers of the intraspinatus tendon near its insertion. The proximal marker is within he supraspinatus tendon

immediate relief often experienced by the patient probably results from the release of tension within the tendon

In a relatively small percentage of cases the calcification and the resultant symptoms cannot be satisfactorily treated without surgical removal. This may be performed through a short exploratory meision with the region under local anesthesia.

RIPORT OF A CASE

D. R., a Negress aged 37, a housewife, was referred to the Cincinnati General Hospital on Oct 7, 1937, from the orthopedic clinic because of severe pain in the left shoulder, aim and hand

She described the onset of a tingling and "puffed-up" sensation in her left living about six months previously. At that time there was no discomfort in the shoulder, but after about two months she began to feel a sharp, stinging pain in the region of insertion of the deltoid muscle on elevation of the arm. Soon thereafter, lying on the affected side produced enough discomfort in the shoulder to prevent sleep. By two months before admission she had discovered a tender point at the tip of her left shoulder, where a constant dull, boring and throbbing pain was present. This was so severe at night that she slept little. It gradually grew worse, being so severe that she paid little attention to the numbness and tingling in her hand. From six weeks before admission, her left hand would regularly swell at night, the swelling disappearing during the day. She stated that she often dropped dishes or other household articles picked up with the left hand because she "could not feel them." This resulted in great anxiety, she feared that she was becoming paralyzed.

Two weeks previously, the increased pain and helplessness forced her to give up work. She sought relief by attending the medical clinic, where she was being treated for obesity. At that time her chief complaint was swelling of the left arm and hand, accompanied by numbness and tingling beginning at the left shoulder and extending down the arm to the finger tips. The general physical examination otherwise gave negative results. A diagnosis of scalenus anticus syndrome was made.

Orthopedic consultation revealed limitation of abduction and of iotation at the left shoulder by more than one half. Any movement of the joint produced pain at the point of the shoulder, where there was a localized area of tenderness just lateral to the bicipital groove. Muscular power in the left arm was weaker than in the right. The left forearm and hand were swollen, and there was diminution of sensation over the entire arm, forearm and hand to pinprick, point discrimination, of sensation over the entire arm, forearm and hand to pinprick, point discrimination, beat and cold. This diminution was most pronounced over the ulnar distribution heat and cold. This diminution was most pronounced over the ulnar distribution Stereognostic sense was impaired, so that the patient could not recognize a founting pen, a door key, a safety pin or a coin, all of which were readily identified in the right hand. There were definite tenderness and fulness in the angle between the sternocleidomastoid muscle and the clavicle on the left.

The diagnosis was changed to calcification of the left supraspinatus tendot, with spasm of the scalenus anticus muscle. Diathermy treatments were started, and roentgenograms of the shoulder and the cervical portion of the spine were taken. They did not reveal cervical rib but showed a shadow in the region of taken. They did not reveal cervical rib but showed a shadow in the region of the left shoulder, just above the greater tuberosity (fig. 1). Ten days later, she the left shoulder, just above the greater tuberosity (fig. 1) and the lospital had not improved with diathermy treatments and was referred to the hospital

On admission the findings were essentially unchanged. Her chief complaint was a sensation of puffiness and numbness associated with swelling or the left hand and accompanied by sharp, burning, shooting or tingling pains down the distribution of the ulnar nerve to the finger tips. Neurologic consultants agreed with the findings and made a diagnosis of scalenus anticus syndrome. Vasculai examination revealed that the left hand was 2 degrees warmer than the right and that the change in temperature with heating was greater on the left. In addition, oscillometric tracings revealed that heating resulted in the normal changes on the right but had little effect on the left

With the region under local anesthesia, an exploratory incision was made into the subacromial bursa. When the humerus was rotated, the greater part of its floor could be inspected and was found to be entirely normal except for an elevation just lateral to the bicipital groove and just above the insertion of the supraspinatus tendon. On incision the calcareous deposit was found to have the consistency of cottage cheese and escaped as it under pressure Biopsy showed a deep-staining calcium deposit embedded in an area of hvaline connective tissue entirely within the substance of the tendon

The swelling of the hand pain in the arm and sensory changes, as well as the fulness and tenderness in the region of the left scalenus anticus muscle, disappeared within a few hours after the operation and did not return. By the fourth postoperative day motion was greater than on admission and was painless. The patient was still asymptomatic seven months after the operation

Comment -This report represents 1 of 11 recent similar cases of a rather typical scalenus anticus syndrome in which the condition was entirely relieved by treatment of the calcification of the supraspinatus tendon

SUMMARY AND CONCLUSIONS

No attempt has been made to discuss a differential diagnosis of lesions of the shoulder except in connection with cases in which calcareous deposits are present As was shown by Codman, such deposits are most often located in the tendon of the supraspinatus muscle at the usual site of rupture, near its attachment into the greater tuberosity of the humerus Occasionally the tendon of the infraspinatus or the subscapularis muscle is involved. The calcium salts are thought to be laid down slowly over a period of months or even years in the livaline connective tissue subsequent to repair of repeated minor traumas. The masses are asymptomatic until they are large enough to produce mechanical disturbances or until a minor trauma tears a few of the adjacent tendon fibers and produces mechanical irritation with the accumulation of serum and inflammatory cells to activate the process

A case is presented to illustrate the types of pun encountered Pun in the region of the insertion of the deltoid muscle is thought to be referred from the subacronnal bursa. The increased pressure within the tendon and the stretching of the overlying synovial membrane which lines the base of the bursa seem to account for the occurrence of constant dull boring or aching pain localized to the point of the shoulder The third type of pain encountered in this condition is really the result of a complication. It consists of pain throughout the distribution of the brachial plexus. The most severe symptom is a burning, shooting or tingling scusation down the aim, most often in the distribution of the ulian nerve but also encountered in the areas innervated by the median and radial nerves. It is often associated with swelling of the involved hand. Oscillometric tracings may show some decrease in the vascular pulsations on the affected side. Sensory and other subjective neurologic changes are not incommon. The entire picture is that presented by the scalenis anticus syndrome and is thought to result from reflex spasm of the scalenis anticus inniscle of the affected side.

The chagnosis depends on a carefully taken history and on the physical findings, which, however, differ little from those associated with other paintul conditions of the shoulder. Roentgen examination should consist of the taking of anteroposterior views of the shoulder with the humerns in the neutral position and in lateral rotation, a "semisoft" technic being advisable.

Routine treatment is considered radical. The acute condition should be treated immediately by lavage. In the subacute or chronic stages, a decision must be made to give diathermy a trial or to resort to lavage if it has not been used previously. In a small percentage of cases the condition cannot be satisfactorily treated except by surgical removal of the deposit

The cases mentioned in this report were studied under the supervision of Dr J A Freiberg

ACUTE PANCREATIC NECROSIS AND ACUTE INTERSTITIAL PANCREATITIS

TREATMENT WITHOUT OPERATION A CLINICAL STUDY OF TEN CASES

MELVIN A CASBERG, M D
st LOUIS

Acute pancreatic necrosis is a term usually applied to a serious, often tatal, disease of the pancreas which is due to autodigestion of the gland, presumably by activation within the ducts of trypsinogen to trypsin, the latter being a powerful proteolytic ferment. The classic observations of Fitz, based on necropsy study, have long been the basis for physicians' knowledge of this remarkable condition. The mortality is very high even if operation is carried out, although it has been generally agreed that the disease is primarily surgical and that surgical intervention offers the greatest hope of survival

For the past decade or so a growing experience has shown that many patients with acute pancreatitis are cured without operation and that many are cured even if nothing more than exploration is done at operation. According to this point of view, acute pancreatitis tends to become less and less a surgical disease, in the sense that operation is not indicated and may even prove deleterious. Although the pendulum is thus swinging from operative to nonoperative therapy, there is good reason to suspect that the true state of affairs lies somewhere between the two extremes. This has been suggested by evidence indicating that there are two types of acute pancreatitis, one a self-limited inflammation or obstruction which subsides spontaneously and has been designated as acute interstitial pancreatitis and the other, which is the serious, often fatal, type, being most appropriately described as acute pancreatic necrosis.

The present clinical study is based on 5 cases of each type in all of which the condition was primarily treated without operation. The differences between the two groups were so striking that it seemed worth while to summarize them with the view of suggesting a form of

From the Surgical Unit of the Washington University School of Medicine
St Louis City Hospital

¹ Fitz, R H Acute Pancreatitis A Consideration of Pancreatic Haemorrhagic, Suppurative and Gangrenous Pancreatitis and of Disseminated Fat-Vecrosis, Boston M & S J 120 181-229, 1889

the cases of acute pancreatic necrosis was 100 per cent

In the first 5 cases reported, the diagnosis was acute interstitial pancicatitis; in the second group, acute pancreatic necrosis

REPORT OF CASES

CASI I—A 12 year old Armenian man entered the hospital on Dec 14, 1937, complaining of severe epigastic pain with a fairly sudden onset forty-eight hours prior to entry. The pain was constant and did not radiate. The patient vomited once and had several watery stools after self medication with "salts". There was no history of jaindice. He had had one similar attack six months previously, milder than the present one.

Physical Examination—The patient was well nourished, swartly and somewhat obese. He appeared rather acutely ill. There was no visible evidence of jaundice. The abdomen moved freely with respiration, and there were no visible masses. Palpation of the abdomen showed tenderness and voluntary muscle guard over the epigastrum and the right upper quadrant. There was no rigidity No masses were felt.

Laboratory Examination 2—The urine gave a 1 plus reaction for albumin but contained no sugar. The leukocyte count was 14,000 per cubic millimeter. The Kalin reaction was negative. The value for sugar was 114 mg and that for non-protein nitrogen 24 mg per hundred cubic centimeters of blood (both normal). The value for blood amylase on December 14 at 6 p. m. was 200, at 11 p. m. the same day it was 250. On December 15 it was 250. On December 16 and 17 it returned to normal, i. e., 33 and 30, respectively. The interus index remained normal.

A roentgenogram taken on December 14 disclosed no free air under the diaphragm. One week after the patient's admission a cholecystogram taken after intravenous injection of soluble iodophthalein U.S.P. revealed a pathologic gall-bladder (no shadow).

Course—The patient improved steadily with a diet high in carbohydrates Two days after admission he was free from symptoms Cholecystectomy was advised, but he refused the operation and left the hospital

Two months later he was readmitted, with complaints similar to those noted at the time of his first entry, plus radiation of the epigastric pain to the back. The attack had commenced eighteen hours prior to entry. The value for blood diastase, determined twenty-four hours later, was 67, and forty-eight hours later it was 33, the latter value being normal. Three days after admission, all acute symptoms having subsided, an abdominal exploration was performed, and the pancreas was said to be acutely injected but fairly normal to palpation. The gall-bladder was fibrotic and adherent. No stones were found in the common bile duct, which was not dilated. A cholecystectomy was performed, and the common duct was drained by a T tube. A biopsy of pancreatic tissue taken at the time.

² Chemical methods were standard except for that used to determine the amylase content of the blood, which was the procedure recently described by M Somogyi (Studies on Blood Diastase, Proc Soc Exper Biol & Med 29 1126 1128 [June] 1932, Blood Diastase as Indicator of Liver Function, ibid 32 538-540 [Dec] 1934)

of operation revealed marked fibrosis of the interacinar framework and some infiltration with lymphocytes. There was no necrosis or suppuration pathologic diagnosis was chronic pancreatitis. The liver showed considerable ratty degeneration, the gallbladder revealed only slight change.

CASE 2—A white woman aged 60 entered the hospital on April 30 1937, complaining of severe pain in the epigastrium and both upper quadrants of the abdomen which radiated to the back along both costal margins. The onset had taken place about six hours before entry and the patient had vonited several times described similar previous attacks which were milder, though sequentially increasing in severity

Physical Examination — The patient was very obese and acutely ill ness was elicited across the entire upper part of the abdomen palpable masses and no muscle guard. There was no jaundice

Laboratory Examination—The urine showed no albumin or sugar—The leukocyte count was \$640 and the erythrocyte count 3,800,000 per cubic millimeter of The Kahn reaction was negative. The value for blood sugar was 122 mg and that for nonprotein nitrogen was 21 mg per hundred cubic centimeters The value for blood amylase on May 1 was 333 in the morning and 225 in the On the two successive days the values had fallen to 182 and 28 afternoon respectively

Course -Three days after admission all symptoms had subsided and the patient was discharged

CASE 3-A white man aged 65 entered the hospital on June 29, 1937, complaining or severe epigastric pain which had begun six hours prior to entry and was steadily becoming worse. The patient was nauseated and vomited several times He had had several similar attacks before this, one accompanied by jaundice in 1935. The patient was being treated by a private physician for 'ulcer of the stomach"

Physical Examination — The patient was well nourished He was in acute distress. There was visible jaundice. Palpation over the epigastrium was painful There was some tenderness in both subcostal areas particularly on the left. There was no rigidity, and no masses could be outlined

Laborator3 Examination -The diastase content of the urine was 4,000, otherwise the urine was normal. The value for blood sugar was 158 mg and that for nonprotein nitrogen was 27 mg per hundred cubic centimeters. The leukocyte The Kahn reaction was negative count was 7,100 per cubic millimeter icterus index was 50 The blood amylase on the morning of June 29 was 400 and on the afternoon of the same day was 500. On June 30 and July 2 the figures had dropped to 165 and 20, respectively

Roentgen examination for free air under the diaphragm gave negative results at the time of the patient's admission and on July 9 a cholecystogram taken after intravenous injection of soluble iodophthalein U S P was normal

Course -Three days after the patient's admission the symptoms had subsided and six days later he was discharged

Case 4—A white man aged 69 entered the hospital on Dec 2 1935 complaining of severe pain in the midline just above the umbilicus. The on et had taken place one week previously and had been accompanied with jaundice There was no history of radiation of pain. The condition had become progressively worse that the patient sought hospitalization. He was nauseated and vomited frequently there was a fustory of previous attacks, nulder than the present episode

Physical Lyammation—The patient was well developed and well nourished there was in acteric time to the skin. The abdomen was obese and tender to palpation over the epigastrium and the right upper quadrant of the abdomen. There was no rigidity, and the examiner described a "vague mass in the right upper quadrant."

Laboratory Examination—The urine showed a trace of albumin and gave a strongly positive reaction for bile. The leukocyte count was 24,200 and the erythrocyte count 5,300,000 per cubic nullimeter. The Kalin reaction was negative. The value for sugar was 99 mg and that for nonprotein nitrogen was 35 mg per hundred cubic centimeters of blood. The anilylase content of the blood on December 4 (thirty-six hours after admission) was 110, and on the next day it was 25. The interns index was 90.

Past History and Course—Fifteen months prior to this entry the patient had licen hospit direct because of a similar attack. His condition was diagnosed as cholelithiasis, and roentgenograms of the gallbladder taken after intravenous injection of soluble iodophthalein U S P (Sept 27, 1934) showed pathologic functioning. The patient was discharged five days after entry

Casi 5—A white woman aged 27 entered the hospital on Aug 7, 1936, complaining of extreme pain in the epigastrium, nausea and vomiting which began about thirty-six hours prior to entry. The pain was persistent and stabbing, frequently radiating to the interscapular region. No history of jaundice was obtained. The patient had had two previous attacks within four months previous to hospitalization.

Physical Evanuation—The patient was moderately obese. She was in acute distress. Palpation revealed fulness in the epigastrium with tenderness confined to the region of the pancreas and a typical "Head" zone of cutaneous hyperesthesia. There was voluntary muscle guard over the entire upper part of the abdomen, but there was no rigidity.

Laboratory Examination—The urine gave a 2 plus reaction for albumin but was otherwise normal. The leukocyte count was 20,400 per cubic millimeter on the patient's admission and 8,900 six days later. The Kahn reaction was negative. The value for blood sugar was 155 and that for nonprotein nitrogen was 24 mg per hundred cubic centimeters. The amylase content of the blood on the day of admission was 330, on the following seven successive days it fell to 160, 115, 15, 18, 20, 28 and 20. The interius index was normal

Roentgen examination of the gallbladder after intravenous injection of soluble iodophthalein U S P revealed it to be pathologically functioning (no shadow)

Course—The patient's symptoms had subsided three days after admission, and on August 26 a cholecystectomy was performed. There were many stones in the gallbladder. The common duct showed no changes, the pancreas was not examined. The patient died on the fifth postoperative day. Permission for autopsy was refused.

CASE 6—A white man aged 61 entered the hospital on Dec 11, 1935, complaining of severe epigastric pain of five hours' duration. The pain was persistent It did not radiate to the back but was accompanied by nausea and vomiting. There was no history of a similar attack, and the patient stated that he had never had jaundice. There was a history of cardiac disease and digitalization.

The patient was not in acute distress. The heart was enlarged, the sounds were irregular. The abdomen moved with respiration and was moderately dis-The liver was enlarged There was tenderness in the epigastrium and tended to a lesser degree in both upper quadrants of the abdomen Voluntary muscle guard over the entire upper part of the abdomen was encountered, but there was no rigidity

Laboratory Examination—The urine was essentially normal The leukocyte count was 7,400 per cubic millimeter. The Kahn reaction was negative value for blood sugar was 90 mg and that for nonprotein nitrogen 38 mg per hundred cubic centimeters. The amylase content of the blood on December 12 was 200 both in the morning and in the afternoon. The following day it tell to December 16, 18 21 and 23 the readings were 10 30, 40 and 28, respectively The ictorus index was 75

A roentgenogram taken on admission showed no free air under the diaphragm

Course - The patient became progressively worse, the symptoms being localized in the epigastrium and the right upper abdominal quadrant. The white blood ce'l count was elevated to 43,000 on December 23 and on the evening or the same day, twelve days after admission, the patient died

Postmortem Examination - The chief cause of death was acute necrotic pan There was a large amount of free purulent fluid within the abdominal cavity, and the peritoneum and mesentery were studded with chalky areas of necrosis, with numerous pockets of pus and debris between adherent loops of intestine The omentum was thick and friable. The liver was was not enlarged The gallbladder was filled but gave microscopic evidence or chronic hepatitis with small stones and purulent bile, and the cystic and common ducts were dilated, the latter containing about a dozen small faceted stones The pancreas was swollen The pancreatic duct was patent and bile stained necrotic and black scopically whole sections of the pancreas were necrotic, with some round cell infiltration into the bordering tissues

Case 7 -A white woman aged 81 entered the hospital on March 19, 1937, complaining of generalized abdominal pain, nausea and vomiting of three days' duration The pain was most marked in the epigastrium, and the patient stated that it did There was no history of similar previous attacks

Physical Examination -The patient was in acute distress She was evanotic and had a grayish pallor The abdomen moved with respiration and was not rigid The upper part of the abdomen was tender and There were no borborygmi exhibited voluntary muscle guard

Labaratary Examination —The urine gave a 1 plus reaction for albumin leukocyte count was 13,800 per cubic millimeter The Kahn reaction was negative The value for blood amylase was not determined

Caurse -The patient became progressively worse and died on the day after The diagnosis was partial intestinal obstruction

Pastmortem Examination -The main cause of death was acute pancreatic necrosis Grossly, the distal two thirds of the pancreas was entirely necrotic and The peritoneal cavity contained several hundred cubic centimeters The gallbladder was moderately distended and contained about The common bile duct was slightly dilated but contained of bloody fluid no stones The main pancreatic duct was patent and contained no calculi or bile Microscopically, a section through the head of the pancreas showed little charge except some round cell infiltration into the peripancreatic fat. Sections from the halv and tail or the pancreas revealed complete destruction of pancreatic tissue.

planume of abdominal pain, nausea, vomiting and chills. The patient had been technic "under pai" for three weeks but noticed the severe abdominal pain only tour days prior to entry. She also complained of repeated chills and of burning on urunition.

Physical Examination—The patient was moderately obese. She was in shock The pulse was rapid and thready. The skin was cold, and the temperature was subnormal. There were tenderness and voluntary muscle guard over the entire abdomen most marked in the upper quadrants. There was marked tenderness in both costovertebral angles. The cliest was essentially normal.

Laboratory Examination—The urine gave a 3 plus reaction for albumin. The leukocyte count was 26,350 per cubic millimeter. The Kahn reaction was negative. The value for sugar was 252 mg and that for nonprotein nitrogen 42 mg per hundred cubic centimeters of blood. The value for blood amylase was not determined.

Course—Two days after admission the patient had a sudden fairly severe hemoptysis, and the entire chest revealed moist, coarse rales on auscultation Roentgenograms taken with an emergency portable apparatus at the bedside revealed blotchy areas of consolidation over both lung fields, suggestive of extensive bronchopneumonia or acute pulmonary edema. The patient died three days after admission, and a diagnosis of tuberculous pneumonia was made

Postmortem Examination—The prime cause of death was acute pancreatic necrosis. The lungs showed no pneumonic process but were edematous. The peritoneal cavity contained about 250 cc of straw-colored fluid. The gallbladder and bile ducts appeared normal. Grossly, the entire pancreas contained fatty necrotic areas and multiple hemorrhagic spots. The ducts showed no calculi or evidence of dilatation. Microscopically, all sections showed extensive necrosis, even the supportive structures in some areas were unrecognizable.

Case 9—A white man aged 34 entered the hospital on June 10, 1936, and was sent to the ward for patients with alcoholism because of a strong alcoholic odor to his breath. He gave a history of heavy imbibing of alcoholic beverages during the past ten days. However, two days prior to entry he noticed pain and distention in the upper part of the abdomen and was thereafter unable to retain either food or water. There was no history of radiation of pain or of previous attacks. His bowels had been moving rather loosely

Physical Examination—The patient was moderately obese. He was sitting up in bed. He was moderately dyspheic. He was conscious and rational but rather apprehensive. The abdomen was distended but showed no rigidity. There was considerable tenderness over the right upper quadrant, and the edge of the liver was palpated slightly below the right costal margin. Voluntary muscle guard was present over the upper part of the abdomen. No abnormal masses were palpated. Shifting dulness and a fluid wave were demonstrated.

Laboratory Evamination—The urine gave a 4 plus reaction for albumin and for urobilinogen. The leukocyte count was 4,600 and the erythrocyte count 3,920,000 per cubic millimeter. The Kahn reaction was negative. The value for sugar was 149 mg and that for nonprotein nitrogen was 23 mg per hundred cubic centimeters of blood. The acterus under was 75. The value for blood amylase was not determined.

Course —The patient became progressively worse On November 13, three days atter admission, he went into shock and died. The diagnosis was alcoholic enteritis

Postmortem Examination — The cause of death was acute pancreauc necrosis The peritoneal cavity contained about 500 cc or bloody fluid, and there were numerous chalky white areas of fat necrosis on the surface of the greater omentum The liver was enlarged and showed evidence of fatty degeneration. The gallbladder was adherent to the omentum and on pressure expelled bile through the ampulla In the region of the pancreas there was a large, dark red friable mass surrounded by omentum. There was considerable fat necrosis about the pancreas The main duct was patent and contained no stones Microscopic section showed the tail to be entirely necrotic the body and head showed tairly normal actuar tissue with fat necrosis in the interacinar fibrous tissue

CASE 10-A white man aged 42 entered the hospital on June 16, 1936, complaining of pain in the epigastrium, nausea and comiting. At the onset, which had taken place two days prior to entry the pain was not severe, but four hours later it became alarming and a physician was called in He described the pain as commencing in the epigastrium, radiating to the right and finally including the entire The patient vomited about twelve times. No history of any similar previous attack was reported. There was a vague history of jaundice

Physical Examination -The patient was obese. He was in acute distress and in mild shock. The abdomen was distended but not rigid. Tenderness was elicited in the epigastrium and in the right upper quadrant. A large mass was palpated across the epigastrium

Laboratory Examination — The urine on admission was essentially normal leukocyte and erythrocyte counts were 16,350 and 5 050 000 per cubic millimeter, The Kahn reaction was negative The value for blood sugar was 213 mg and that for nonprotein nitrogen was 63 mg per hundred cubic centimeters The value for blood amylase was 20 and remained normal or low throughout the The organism in the culture of material The icterus index was 63 taken from the abdominal cavity at the time of operation was reported as Staphylococcus albus

Course — The patient slowly improved under treatment with a conservative regimen plus blood transfusions On July 8 the following notes were made by "Patient still presents the picture of chronic illness Has a large mass in the upper part of the abdomen Believe this is a condition which originated with disease of the gallbladder and went on to cause acute pancreatitis Believe the patient had a localized peritonitis or abscess in the lesser peritoncal cavity, which then extended to the right to give a subphrenic abscess This seems to be confirmed by a roentgenogram of the chest which shows a high elevation of the diaphragm on the right. Two days previously the patient began to complain of severe pain in the left lower part or the chest revealed a loud, rough friction rub"

On July 12, the patient had been in the hospital over three weeks an exploratory laparotomy was performed this revealed a large tairly well walled-off abscess which extended beneath the liver and also communicated with a similar process over the pancreas On July 15, after a rather stormy postoperative cour e the patient died

Postmortem Examination -There was a large above a cavity beneath the liver, which was well walled off from the greater peritoneal cavity. The ab cess extended into the lesser peritoneal space and retroperitoneally, where it enclosed the principles. It continued a mass of necrotic friable material the structure of which tesembled that of the panciess. The liver was normal in size and shape, and there was no evidence of subdiaphragmatic abscesses. The common bile duct and the pullbladder showed normal patency and contained no stones. Microscopically the pancies revealed large areas of edematous necrotic tissue. There were also large areas of uninvolved panciess, and in these regions considerable fibrosis was observed.

COMMENT

The data presented in this report are really self explanatory. Much of the significant material has been summarized in the accompanying chart and table. Further presentation of the findings will be correlated with a brief discussion of the problem as well as a review of the recent literature under appropriate headings.

Classification -Until 1933 the term acute pancreatitis meant in general but one disease, namely, the acute fulminating type of pancreatic necrosis At that time, Elman 3 presented evidence, supported by careful historical and clinical analysis, pointing to a disease entity which he termed acute interstitial pancieatitis. He felt able "to justify the conclusion that they were dealing with a type of acute pancreatitis with edema, swelling or induration which was distinct from the usual cases of acute pancreatitis in showing no evidence of gland necrosis, hemorrhage or suppuration" His description of the macroscopic, microscopic and clinical pictures probably warrants a separation of this type of acute pancreatitis into a class by itself. Although certain authors have claimed otherwise, Elman stated that this entity is "not merely an early stage in the development of frank pancreatic necrosis" Even if Elman's interpretation is wrong, there is good reason to believe that this pathologic cycle, which subsides prematurely, produces an independent clinical picture The first group of cases described in this paper were of this type

The second group of cases described here is differentiated from the first by a much more severe reaction, with necrosis, hemorrhage and even suppuration of the pancreas. This condition has found considerable space in the surgical literature and as a result has become rather familiar, although acute pancreatic necrosis is not a common maladi. Another term used almost interchangeably with acute pancreatic necrosis is acute hemorrhagic pancreatitis, for necrosis and hemorrhage frequently go hand in hand

Symptomatology -Fitz, in 1889, made the statement

Acute pancreatitis is to be suspected when a previously healthy person, or sufferer from occasional attacks of indigestion, is suddenly seized with violent

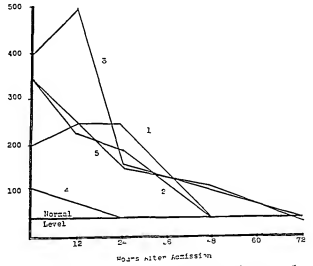
³ Elman, R Acute Interstitial Pancreatitis, Surg., Gynec & Obst 57 291-309 (Sept.) 1933

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pain in the epigastrium followed by vomiting and collapse, and, in the course of twenty-four hours, by a circumscribed epigastric swelling tympanitic or resistant, with a slight rise in temperature

He was, of course, reterring to the condition called acute pancreatic necrosis

The symptoms of acute interstitial pancreatitis, although similar to those of acute pancreatic necrosis, are not fulminating and do not produce shock and circulatory collapse but have a tendency to subside in a few hours or days. A point of interest in this series is the history of previous, though milder, attacks in the cases of interstitial pancreatitis



Curves representing the amylase content of the blood in 5 cases of acute interstitial pancreatitis. The patient in case 4 entered the hospital with a subsiding attack which had begun one week previously. The relatively low curve is probably due to this fact.

Summary of Important Observations in Two Groups of Cases of Acute Pancreatitis Treated Without Operation

	Acute Interstitial Panereatitis				Aeute Pancreatie Seerosis					
Case Age Sex Previous attacks	1 42 M Yes	2 60 F Ye-	3 65 VI Te	7.00 7.00 4.00	5 27 F Yes	61 VI NO	7 51 F No	5 33 F	9 24 11 10	10 42 VI No
Epigastric pain and vom iting Prostration (severe)	Yes No	Yes \0	Ye ∖o	Ye \ 0	Yes \0	Zc~	Ye.	J.c.	Yes Yes	Tre
High value for blood amylase Leukocytosis Blood sugar mg /100 ee Jaundice Termination	Yes Yes 114 \o Recov	Tes \0 1º2 \0 Recor erv	Tes \0 100 Tes Tes Recor ery	Te Tes Los Te Recov err	Yes Yes 155 \0 Recov	Te No co Tes Death	Yes ? ? Death	Ye 2 - Death	No 149 Yes Death	Yes 213 Ye Death

The outstanding and constant symptom of acute pancreatitis, regardless of type, is the severity of the pain. One has only to review a few authentic case histories and observe the frequency of a misdiagnosis of perforated peptic ulcer to realize the type and intensity of pain. The location is not constant, and this has been a source of confusion. Although the patient usually points to the epigastrium as the site of disturbance, he may also direct attention to either the right or the left upper quadrant of the abdomen, or he may complain of generalized abdominal pain Radiation of pain is also described, either straight through from the epigastrium to the interscapular region or to the small of the back. Nausca and repeated younting are the rule

Careful palpation will frequently disclose an area of tenderness in the epigastrium and the left side of the hypochondrium, over the region of the pancreas. Elman stated "In a few cases I was able to outline a Head-zone of skin hyperesthesia along the left costal margin" 4. Often, however, the tenderness may be diffuse over the entire upper part of the abdomen, which may sometimes be distended and tympanitic to percussion, with the "silence" of peritonitis. This finding is easily explained by stimulation of the celiac and superior mesenteric ganglions and plexuses, which he close to the pancreas. Distention probably explains the occasional misdiagnosis of intestinal obstruction

In cases of acute pancreatic necrosis there is generally definite evidence of collapse, frequently accompanied by cyanosis. This condition gives all of the picture produced by shock, such as a fall in blood pressure, rapid, weak and thready pulse, cold and clammy skin and apprehension on the part of the patient. De Klimko be described his cases in three groups, according to the clinical picture. The first group includes those with a sudden onset and rapid progress with death in a short time, autopsy showing extensive fat necrosis and pancreatic necrosis. In the second group the symptoms are less severe and tend to subside. The last group comprises the cases of mild involvement. Obviously, in a great portion of the second and third groups the disease would fit in with the type described in this report as acute interstitial pancreatitis.

Many patients show frank jaundice, others have an icteric scleral tinge. This is probably explained by the course of the common duct through the head of the pancreas, where it may readily be compressed in a case of pancreatic edema or tumor. There is usually mild leukocytosis, the increased leukocyte count being scarcely significant the first day but rising to 15,000 or 20,000 on the second day. The erythrocytes

⁴ Elman, R The Diagnosis and Treatment of Acute Pancreatitis, Am J Digest Dis & Nutrition 4 732-736 (Jan.) 1938

Digest Dis & Ruthfillon & 752-760 (Jan) 1566

5 de Klimko, D Surgical Treatment of Acute Pancieatitis, Surg Gynic & Obst 63 89-95 (July) 1936

show little change. The urine may occasionally contain sugar during the acute phase of the attack and at times may contain urobilingen

The cornerstone in the diagnosis of acute pancreatitis lies in the determination of the value for diastase (amylase) in the blood. Much has been written on the biochemistry of blood diastase and much more remains to be made clear. There is not complete agreement as to its source or function (Clasen Johnstone and Orr 6) Elman, Arneson and Graham reported observations in the human being which led them to believe that a low value for blood amylase meant destruction of the acınar tissues of the pancreas whereas increased amylase in the blood resulted from obstruction of the ducts. This would explain how early in the disease there may be a high value for blood amylase, followed later, if there is considerable pancreatic necrosis, by a low value. In interstitial pancreatitis also a high level occurs early, but the progressive fall, usually in a day or two, has a different significance, being closely correlated with the subsiding symptoms Somogvi 8 has correlated low values for blood diastase with severe hepatic injury

The sugar tolerance curve has been used by de Klunko 5 as an aid in diagnosis He asserted that for patients with subsiding acute pancreatifis the curve shows higher values during the first thirty minutes and does not fall to the normal for some time He called attention also to an elevation of the serum lipase in this condition, which he attributed to the fat necrosis associated with acute pancreatitis. It is of interest to note the elevation of the cholesterol content of the blood in many of the cases of acute pancreatitis

Differential Diagnosis -Acute cholecystitis or biliary colic, perforated duodenal or gastric ulcers, intestinal obstruction and acute coronary thrombosis are the diseases which usually present a problem in the differential diagnosis of acute pancreatitis. The diagnostic error lies not so much in the lack of a thorough work-up as in the failure to consider acute pancreatitis as a possibility in every case of disease of the upper part of the abdomen In case of doubt in diagnosis the diastase content of the blood should always be determined. In a series of 18 cases of acute pancreatitis, in all of which the characteristic curves for blood amylase were obtained, Elman 3 showed that in 9, or 50 per cent, the diagnosis on admission was biliary colic or acute cholecystitis cases of the interstitial type of acute pancreatitis as in cases of chronic

⁶ Clasen, A C, Johnstone, P N and Orr T G Blood Amylase in Experimental Pancreatitis, Surg Gynec & Obst 59 756-761 (Nov.) 1934

⁷ Elman R, Arneson N and Graham E A Value of Blood Amylase Estimations in Diagnosis of Pancreatic Disease Clinical Study Arch Surg 19 943-967 (Dec. pt 1) 1929

⁸ Somogvi, cited in footnote 2

cholecystitis, there is frequently a history of previous attacks with absence of symptoms during the interval. Every case of supposed biliary colic should be studied with pancieatitis in mind, there will frequently be a high value for blood diastase. A perforated peptic ulcer will give in most cases a typical and diagnostic clinical picture. The suddenness of onset and the location and character of the pain may be reproduced by acute pancreatitis However, a past history of ulcer the presence of abdominal rigidity and especially roentgenograms showing air under the diaphragm are all diagnostic aids. It must be kept in mind that an ulcer on the posterior surface of the stomach may rupture into the lesser peritoneal cavity and evoke an elevation of the amylase content of the blood as a result of direct irritation of the pancreas as by the contents of the stomach (Probstem, Gray and Wheeler D)

Acute intestinal obstruction when high and accompanied (as it is) by frequent vomiting will sometimes rather closely simulate acute pancreatitis However, the penstaltic rushes, the roentgen pictures, the fluctuating character of the pain and the presence of a cause should dispel any confusion

Etiology - The older literature has so frequently been cited that it A recent review is that of Robins 10 This will not be detailed here author, as have others, notably Opie,11 emphasized the entrance of bile into the pancreatic ducts as the most frequent cause In 1921, Archibald 12 discussed this phase of the disease and stated the conviction that the regurgitation of bile into the pancreatic system is the usual causative factor Three years later, Eggers 13 advanced his hypothesis that the lesion in acute pancieatitis is due to the release of pancreatic juices into the adjoining tissues, and he added that infection in itself has little to contribute to the pathologic picture In 1933, Finney 14 summed up the matter by stating that there is activation within the gland of pancreatic ferments by a reflux of bile, causing a chemical necrosis in which infection plays a secondary part. Important in this connection is the experimental transplantation of living pancreatic tissue into a window of

⁹ Probstem, J G, Gray, S, and Wheeler, P A Blood Diastase in Acutely Perforating Peptic Ulcers, Proc Soc Exper Biol & Med 37 613-615 (Jan)

Bile Tract and Acute Pancreatitis, Ann Surg 103 875 885 1938 10 Robins, C

Disease of the Pancreas Its Cause and Nature, ed 2, (June) 1936 11 Opie, E L Philadelphia, J B Lippincott Company, 1910, pp 15 and 200

Further Data Concerning the Experimental Production of 12 Archibald, E Pancreatitis, Ann Surg 74 426-433 (Oct) 1921

¹³ Eggers, C Acute Pancreatitis, Ann Surg 80 193-209 (Aug.) 1924 Pancreatic Emergencies, Ann Surg 98 750-759 (Oct.)

¹⁴ Finney, J M 1933

the duodenum, as accomplished by Dragstedt 10 This produced no digestion, whereas when the pancreas was implanted into the gallbladder there was necrosis of the pancreatic tissues exposed to the bile. There are two possibilities in the hydrodynamics of the retrojection of bile into the pancreatic duct system first, mechanical obstruction due to an impacted stone and second, spasm of the sphincter of Oddi. The latter is anatomically possible in at least 20 per cent of all adults, according to pathologic and anatomic studies Autopsies and examination of the common duct during operative procedures have shown sufficient evidence to place this tactor on a definite etiologic basis. The benefit of cholecystectomy as a therapeutic measure is said to be in the fact that after this procedure there is dilatation of the common duct and of the sphincter of Oddi That there is a close relation between disorders of the biliary system and acute pancreatitis is a matter of agreement in the minds of most authors who have discussed this subject Statistics 16 reveal the rather convincing fact that as many as 70 per cent of patients with acute pancreatitis have associated disease of the gallbladder

It has recently been demonstrated that in certain cases the administration of amyl nitrite relieves the severe pain of acute pancreatitis, probably by relaxing the sphincter of Oddi Amadon 17 reported a case of acute pancreatitis in which during operation agenesis of the gallbladder was revealed This observation was regarded by the author as significant in that it indicated a disturbance in the pressure balance normally present in the biliary system, which permitted a regurgitation of bile into the pancreatic duct Pavel,18 in discussing jaundice caused by spasm of the sphincter of Oddi, stated that it is difficult to appreciate the exact nature and location of the lesions giving rise to this reflex spasm He added that inflammation in the gallbladder common bile duct, pancreas and duodenum may initiate a spastic condition of the sphincter

A contrasting view of the etiology of acute pancreatic necrosis is that of Rich,19 who minimized the role of bile and presented evidence that metaplasia of the epithelium of the ducts may play an important role

Death from acute pancreatitis is due to tovemia resulting from absorption of necrotic glandular elements The toxicity of these sub-

Pancreatitis (Acute Pancreatic Necrosis) Arch Surg 28 232-291 (Feb) 1934

16 Schmieden, V, and Sebening W Chirurgie des Pankreas Arch f klin

18 Pavel, I Jaundice Caused by Functional Obstruction J A M A 110 566-569 (Feb 19) 1938

¹⁵ Dragstedt, L R, Havmond, H E, and Ellis J C Pathogenesis or Acute

Chir 148 319, 1927 Agenesis of the Gall Bladder Associated with Pancreatitis 17 Amadon P Am J Surg 19 263-267 (Feb) 1933

¹⁹ Rich, A R, and Duff, G L Experimental and Pathological Studies on the Pathogenesis of Acute Hemorrhagic Pancreatitis Bull Johns Hopkin Hosp 58 212-259 (March) 1936

stances has been demonstrated by the use of cross circulation in dogs, however, further experimental procedures have shown that the toxicity is dependent on bacterial action. Organisms in healthy pancreatic and hispatric tissues either resemble or are identical with Clostridium welching.

In considering the etiology of acute interstitial pancreatitis in contrast to that of acute pancreatic necrosis, one observes that the actual trigger mechanism "touching off" the episode is probably somewhat different in the two types though the blocking of the duct system is the fundamental genetic basis of both. The blocking is temporary and recurrent in the former tending to increase in severity, whereas in the latter there is a more permanent obstruction, resulting in the more dramatic clima. Perhaps in a large proportion of cases of the transient condition there is a functional spasm of the sphincter of Oddi, and in the necrotic type there is a more permanent mechanical obstruction secondary to cholelithiasis or some similar condition.

Pathology - Data with regard to the pathologic changes observed in acute interstitual pancreatitis are limited, because it is exceptional for this lesion to be seen at the autopsy table Most of the gross findings have been recorded from direct observations during a laparotomy, and most of the microscopic descriptions have been made possible by removal of tissue for biopsy during operation As early as 1898, Korte 20 described several patients with acute symptoms referable to the upper part of the abdomen in whom surgical exploration was done and in whom the only abnormality found was edema of the pancreas Later, others, both in Europe and in America discussed these conditions, so frequently confused with intestinal obstruction and other abdominal Elman 3 reviewed the emergencies, in an effort to clarify the issue literature, added his own observations and proposed recognition of an entity which he termed acute interstitial pancreatitis. In this condition the gland appears tense and almost glistening as though engorged with fluids, and on palpation this sensation of tension is confirmed by a peculiar hardness, almost akin to the "woody" character of malignant Examination will explain the relative ease with which the glandular portion of the common bile duct might be compressed in the process It should be emphasized that these changes may not be observed if the patient is operated on after acute symptoms have subsided There may be fat necrosis limited to the peripancreatic tissues without actual pancreatic necrosis Further exploration of the biliary system will in many cases reveal some disease, usually chronic cholecystitis or cholelithiasis Microscopically one finds a gland which is fairly intact in marked contrast to the cellular holocaust observed in pancication

²⁰ Korte, W Die chirurgischen Krankheiten und die Verletzungen d., Pankreas, Stuttgart, Ferdinand Enke, 1898, p 175

necrosis The acmi remain structurally distinct, and the inflammatory nature of the disease is seen in the leukocytic invasion of the interacmar and interlobular tissues. The infiltration is confined in great part to the framework of the pancreas though frequently there are inflammatory cells and debris within the ducts. Polymorphs are the predominating cells involved. This pathologic process is to be differentiated from chronic pancreatitis, in which fibrosis of the interacmar tissues plays the predominant role, though some pathologists consider the latter change to be sequential to the former

Acute pancreatic necrosis is truly an exact and descriptive term, as any surgeon who has inspected and palpated the pancreas in such a condition will agree. The gland may lose all semblance of its normal anatomic structure and stand out as a necrotic mass surrounded to a greater or lesser degree by adjacent viscera in an attempt at walling off the process. In contrast to the interstitial type, the pancreas is soft, dark red, purplish or even black, depending on the pathologic stage. There are varying degrees of fat necrosis which is scattered widely over the pancreas or the surrounding omentum and mesentery. On opening the peritoneal cavity the surgeon is confronted with free brownish fluid, tormed by increased peritoneal transudation. This fluid is often mixed with particles of necrotic material.

Under the microscope these sections of necrosis are distinctive in their utter lack of structure. The acimi are destroyed and about the areas are zones of polymorphic infiltration. According to Gatewood,²¹ this infiltration and swelling of the gland are responsible for the severity of the pain produced. Little more than this can be stated about the histopathologic picture of this condition.

Therapy—There is no necessity for any type of immediate surgical intervention in cases of acute interstitial pancreatitis, the patients therefore, fall into the group which may be safely watched. The therapy is symptomatic until the acute symptoms subside at which time one may resort to prophylactic surgical intervention in an effort to prevent recurrence. As the biliary system appears to be the most frequent offender, most surgical procedures consist of cholecystectomy, provided of course, that there is cholecystographic evidence of a pathologic gallbladder. At operation the common duct may be explored (often via the cystic duct) and drainage of bile through the cystic duct carried out. In conjunction with exploration of the common duct probes may be passed into the duodenum actively dilating the sphincter.

Symptomatic therapy during the acute phase of acute interstitual pancreatitis consists in the administration of carbohydrates either by

²¹ Gatewood Acute and Chromic Pancreatitis S Clin North America 17 473-487 (April) 1937

mouth or parenterally in sufficient quantities to protect the liver, which is so often involved. Sedation plays an important role in the comfort of the patient and may even prevent secondary attacks brought about by nervousness and apprehension. Amyl nitrite has been suggested recently to relieve spasm of the sphincter of Oddi. Morphine is of little value and may actually increase the intensity of the pain or precipitate another attack.

About the therapy of acute pancieatic necrosis there is much controversy. Finney 11 prescribed early laparotomy and drainage as the method of choice. On the other hand, Smead 22 questioned the wisdom of early operation with wide exposure, incision and tamponade of the pancreas and drainage of the biliary system, favoring a delay of several days or even a week or two

There are also extreme differences in the reported mortality of acute pancieatic necrosis. Although in most statistics the rate ranges around 50 per cent or higher, Mikkelsen 23 between the years 1926 and 1934 treated 30 patients with acute pancreatitis with a mortality rate of only 7.5 per cent. He expressed opposition to early surgical intervention. De Klimkó, to whose series of cases I have already referred, agreed that after immediate operation there was a mortality rate of 90 per cent, whereas after delayed operation the rate fell to 12 per cent. While statistics such as these may seem convincing, they must be analyzed and only patients with true pancreatic necrosis considered. Unless this is done, mortality statistics are valueless, because they include instances of acute interstitial pancreatitis, which it is now known will subside spontaneously

It appears from the literature thus briefly cited that the consensus bears out the belief that early surgical intervention in cases of acute pancreatic necrosis is not advisable and that operation should be delayed. That indefinite delay is not the proper course, however, is indicated by the present series, in which such a policy resulted in the death of all 5 patients.

SUMMARY

Ten cases of acute pancreatitis are reported, segregated for further analysis into two groups of 5 cases each. Investigation reveals differences which are significant if the condition called acute pancreatic necrosis is to be recognized, it is in cases of this condition that conservative therapy must be replaced by other treatment, notably laparotomy, with a view to reducing the exceedingly high mortality. In this series

²² Smead, L Treatment of Acute Pancreatic Necrosis, Am J Surg 32 487-497 (June) 1936

²³ Mikkelsen, O Pancreatitis acuta Schwere Fälle, besonders hin ichtlich ihrer konservativen Behandlung, Acta chir Scandinav 75 373-415, 1934

all patients with this condition died after conservative therapy. Operation for drainage of the lesser peritoneal cavity has long been the accepted procedure and is based on the favorable effect of allowing active trypsin an exit, thus minimizing its destructive action on the pancreatic and surrounding tissues. Preparatory measures, such as transfusions and administration of fluids, must be used in view of the shock which is so frequently present. Doubtless the mortality of this disease will always be high, but on the basis of this report a change from conservative therapy is indicated. A reasonable procedure would seem to be treatment by conservative measures during a preparatory period followed by operation as soon as possible. Patients suffering from the transient type of interstitial pancreatitis recover promptly, the symptoms of those harboring a necrotic pancreas do not automatically subside. Patients can be converted into better risks during the period of observation, this will reduce the high mortality of laparotomy.

CONCLUSION

Five patients with acute interstitial pancreatitis were treated conservatively, and all recovered, 5 patients with acute pancreatic necrosis were similarly treated, and all died. Both types of disease can be diagnosed by early determination of the value for blood amylase. The clinical differential diagnosis of the two conditions is discussed, this is important in order to reduce the mortality of the second condition, acute pancreatic necrosis. It is suggested that in cases of the latter entity operation be carried out as soon as the diagnosis is made provided the patient can be made operable by appropriate preparatory procedures.

EFFEC1 OF SCLEROSING SUBSTANCES ON HE LING OF FRACTURES

IOSEPH K NARAT, MD AND GEORGE CHOBOT CHICAGO

It is not within the scope of this paper to discuss the causes of delayed union or nonunion of fractures. It may be briefly mentioned that local as well as constitutional factors come into consideration and that in spite of careful attention to these conditions frequently no union can be obtained. The field for an efficient stimulant of regeneration of bone is open

While the humoral theory of osseous growth finds numerous proponents, another school of thought is gaining popularity, this school teaches that bone is formed by direct action of specific cells. Although the problem is still awaiting solution, the cellular theory is supported by the results of many experiments and by many clinical observations. It is possible, therefore, that a stimulant of osseous growth which can be used in selected cases of nonunion or delayed union may be found. Such an agent must fulfil the following conditions. (1) It must not cause any injurious local effects or a systemic reaction, (2) it must be sterile, and (3) its injection must be followed by a painless therapeutic response.

Our attention has been attracted to the use of sclerosing solutions in the treatment of hernia. The rationale of this procedure has been firmly established, since it has been shown that the solutions used for injection cause a proliferation of tissues, which gradually closes the hernial ring. The therapeutic effectiveness of injection of sclerosing substances in selected cases of hernia induced Schultz¹ to employ it in treatment of subluxation of the temporomandibular joint. This use of the procedure was successful

Bone is modified connective tissue, wherever and whenever bone is formed, the process starts with undifferentiated mesoblastic cells and culminates in transformation of the mesodermal tissue into the bone

From the Departments of Anatomy and Physiology, the University of Illinois College of Medicine

¹ Schultz, L W Treatment for Subluvation of the Temporomandibular Joint, J A M A 109 1032 (Sept 25) 1937

under the influence of local or systemic stimuli. The following experiments were undertaken with the hope that injection of sclerosing substances would stimulate regeneration of bone.

EXPERIMENTAL METHOD

Three substances were selected for the experiments—proliferol 'B' proliferol 'T and sylnasol 2

In 24 rats under e her anesthesia tractures were produced manually in the center of the right tibia. Two days later 0 125 cc of proliferol. B. was injected at the site of fracture in 6 rats. 6 animals received a double dose of the same solution 6 rats were given injections of 0 125 cc of physiologic solution of sodium chloride, and 0 25 cc of the same saline solution was injected into each of the remaining 6 rats. The injections were repeated every second day to a total of twelve. One animal of each group was killed eight, twenty-one twenty-eight, forty and seventy days after the first injection. Roentgenograms of the fractured extremity were taken immediately after the animal had been killed, the extremity was then carefully dissected and placed in solution of formaldehyde U.S. P for microscopic studies. After decalcification of the bone serial sections were made longitudinally through the site of fracture.

In a series of identical experiments proliterol 'T was used, and in the third series sylnasol was used

RESULTS

The first roentgenograms, taken ten days after the production of the tracture, or eight days after the first injection, showed that all fractures were produced in practically the same portion of the tibia. The second series of pictures, taken twenty-three days after the production of the tracture or twenty-one days after the first injection, showed beginning callus formation, the position of the fragments was not, of course, identical in all the animals. The third series of pictures, taken thirty days after the production of the fracture or twenty-eight days after the first injection, showed more advanced callus formation, with resulting increase in the density of the shadows. The last series of pictures was taken seventy-two days after the production of the fracture or seventy days after the first injection.

² According to the manufacturer proliferol B is a distillate of several botanic drugs of known proliferating properties containing themoland 0.5 per cent tannic acid Proliferol T' is a mixture of 7 parts of proliferol "B and 1 part of thuja injection fluid (Thuja injection fluid or thuja mixture consists of 50 parts phenol, 25 parts alcohol and 25 parts Lloyd's specific tincture of thuja)

Sylnasol, formerly known as sylasol is a 5 per cent solution of the sodium salts of certain of the fatty acids of the oil extracted from a seed of the psyllium group

These preparations have not been accepted by the Council on Pharmacy and Chemistry of the American Medical Association

Proliferol 'B and proliferol T were supplied by the Ulmer Pharmaeal Company, Minneapolis sylnasol, by G D Scarle & Co Chicago

revealed \ comparison of the pictures belonging to the same series at no time disclosed any differences between the fractures treated with proliferol "B," those treated with proliferol "T," those treated with sylnasol, those treated with saline solution as far as the time of the



A, photomicrograph (\times 94) of a section of a rat's leg twenty-one days after production of a fracture of the tibia followed by injections of saline solution. The tissue at the left of the specimen is bone, that on the right, muscular tissue. There is no evidence of an inflammatory reaction B, photomicrograph (\times 94) of a section of a rat's leg twenty-one days after production of a fracture of the tibia followed by injections of proliferol T. The tissue at the left of the specimen is bone, that on the right, muscular fissue. Numerous fibroblasts are scattered between the muscular fibers

first appearance of the callus, the density of the shadows or the ultimate consolidation of the fragments was concerned

As can be seen in the photomicrographs, twenty-one days after the first injection there were no signs of an inflammatory exudate after injection of proliferol 'I', in comparison with the fracture treated with injections of saline solution however there was a marked increase of fibroblasts around the bone and between the bundles of muscles Similar findings were made in the fractures treated with proliferol 'B" and in those treated with sylnasol. No considerable differences could be detected in the effect of the three sclerosing substances except that the amount of newly formed connective tissue seemed to be larger around fractures treated with proliferol "T" than around those treated with the other two sclerosing substances. Histologic studies of specimens obtained at longer intervals after the first injection showed increase and condensation of the fibrous tissue in the soft parts at the site of fracture.

A study of sections made at various times after the first injection failed to demonstrate any differences in the size of the callus in the animals treated with injections of saline solution and in those treated with sclerosing substances

COMMENT

It cannot be stated definitely that the sclerosing substances used in the experiments just described do or do not stimulate callus formation, because various sources of error must be considered. One of them lies in the technic of preparation of sections it is obviously impossible to make comparable sections at the site of fracture in the different animals used for experiment and the deviations of direction will naturally be responsible for a spurious increase of the size of the callus. Another cause of the apparent failure to stimulate callus formation may be attributed to mechanical factors, after the first two injections the induration of the soft tissues surrounding the fracture made impossible the introduction of the sclerosing solution between the fragments, so that the injected fluid was probably deposited at some distance from the fracture and could not reach its destination.

Although neither the roentgenologic nor the histologic findings could demonstrate stimulation of the callus by injections of the sclerosing solutions, one effect was undo ibtedly obtained, that is formation of new, dense connective tissue around the fracture. This histologic change was responsible for the clinical observation of a rock-hard induration. Such change may offer a certain advantage, serving as internal splinting" of the fragments. Theoretically a disadvantage could be created by the formation of very dense tissue with resulting compression of the blood vessels and impairment of blood supply to the site of the

fracture. This, however, was not the case, for the number and size of the capillaries in specimens obtained from fractures treated with sclerosing solutions compared favorably with the number and size of those observed in the control specimens.

SUMMARY

Injections of 0125 and 025 cc of proliferol "B," proliferol "T" or sylhasol at the site of fracture of the tibia in rats failed to produce roentgenologically or histologically demonstrable stimulation of regeneration of bone

No untoward local or general effects were observed Marked fibrosis followed injections of the sclerosing substances

CONCLUSION

Although injection of sclerosing substances at the site of fractures of the tibia in rats apparently did not stimulate the rate of regeneration or the amount of the newly formed bone, the resulting fibrosis of the surrounding tissues may have a therapeutic value in selected cases, serving as an internal splint for the bone fragments

1200 North Ashland Avenue

Dr Otto F Kampmeter, head of the Department of Anatomy, and Dr George E Wakerlin, head of the Department of Physiology, made helpful suggestions and criticisms concerning this work

SUNRAY HEMANGIOMA OF THE SKULL

REPORT OF A CASE

ABRAHAM KAPLAN, MD AND MARK KANZER MD NEW YORK

Hemangioma of the skull is exceedingly rare. A recent thorough review of the literature by Anspach disclosed a total of 21 reported cases. He added a detailed account of a case of his own, emphasizing the special roentgen features. The tumor was first diagnosed as a sarcoma. An operation was attempted but had to be abandoned because of protuse bleeding. However, after fifteen years the patient was still in good health and roentgenograms of the skull showed the characteristic "sunburst" effect of a benign slowly growing hemangioma.

It is of interest that in 7 of the 21 cases of hemangioma of the skull operation was performed. Brief reference to them follows. In 1877 Ehrmann 2 performed trephination of the skull of a 40 year old woman who had been suffering from severe headaches for many years. She died of ineningitis shortly thereafter. At autopsy a soft cavernous hemangioma was seen in the left parietal region, involving the diploë but leaving the inner and outer tables of the skull intact. Zajaczkowski 3 in 1901, removed a cavernous angioma from the left parietal region of a 38 year old patient who had been aware of the growth for six years. The tumor pulsated synchronously with the heart and was attached to the dura. In 1905, you Bergmann 4 removed a myelogenous hemangioma from the occipital bone by joining three trephine holes which were well outside the limits of the tumor. The tumor measured 3 by 4 by 1 cm and did not myolye the dura.

From the Neurosurgical Service of the Mount Sinai Hospital

I Anspach W E Sunrav Hemangioma of Bone with Special Reference to Roentgen Signs, J A M A 108 617 (Feb 20) 1937

² Ehrmann 1847 cited by Schone G - Ueber einen Fall von myelogenem Humangiom des Os occipitale Beitr z path Anat u z allg Path 1905 supp 7 p 685

³ Zajaczkowski, A Em Fall von Angioma cavernosum des Stirnbeites abstracted Centralbl f Chir 28 507 1901

⁴ von Bergmann cited by Schone G - Leber einen Fall von myelogenem Hännangiom des Os occipitale Beitr z path Anat ii z allg Path 1905 supp 7 p 685

Cushing? The tumor was regarded as a melanotic sarcoma until three years after the operation, when the specimen was again studied and the final diagnosis of cavernous hemangioma made

Dikansky reported 2 cases of cavernous hemangioma of the skull in which recovery followed operation. One of the patients had intractable headaches, vomiting and convulsions associated with unconsciousness. Bucy and Capp? have clearly demonstrated that "sunburst" trabeculations are characteristic features of the roentgen picture of hemangioma in a flat bone. However, we find no report of a correct diagnosis prior to the successful removal of such a tumor from the skull. In the case to be described a hemangioma of the skull was diagnosed preoperatively

REPORT OF A CASE

Admitted to the hospital because of a growth in the left parietal region. Her health was otherwise excellent, and her past medical history had no relation to the present had bumped her head against a closet projecting above the kitchen sink, usually the site of the present lesion. She had first become aware of the tumefaction in months before admission. Since that time there had been a gradual dull ache when pressure was applied to the tumor. The patient sought hospitalization the growth and the danger that it might lead to cerebral involvement.

Examination — The patient was well nourished and well developed. She was ambulatory and was not in acute distress. Over the left parietal region was a hard, of the skull. Firm pressure in the region of the protuberance caused a vague feeling of discomfort, but there was no local tenderness, pulsation or bruit. The blood pressure was 95 systolic and 65 diastolic. Physical examination otherwise area of rarefaction in the left parietal region, about 3 cm in diameter, involving the cuter table of bone. The structure of this area (fig. 1) suggested of a "sunburst" hemangioma.

Course—The patient was advised that the tumor was benign and self limited Nevertheless, she remained intensely agitated and feared that possibly the physicians concealed information as to the true nature of the growth. When she became increasingly disturbed emotionally, so that she could not eat or sleep, an operation was thought to be indicated.

⁵ Cushing, H Surgical End-Results in General, with a Case of Cavernous Hemangioma of the Skull in Particular, Surg, Gynec & Obst 36 303, 1923

⁶ Dikansky, M Zwei Falle von Haemangioma cavernosum des Schüdels Deutsche Ztschr f Chir 236 648, 1932

⁷ Bucy, P C, and Capp, C S Primary Hemangioma of Bone, with Special Reference to Roentgenologic Diagnosis, Am J Roentgenol 23 1, 1930

Operation (Dr Abraham Kaplan) -On August 6, with the patient under the influence of avertin with amvlene hydrate and with the use of local anesthesia induced with procaine hydrochloride, a vertical incision was made over the tumor As the skin and the galea were retracted, the periosteum over the growth was found completely intact (fig 2) Four burr holes were made about 1 inch (25 cm) from the periphery of the vascular tumor The burr holes were then joined with

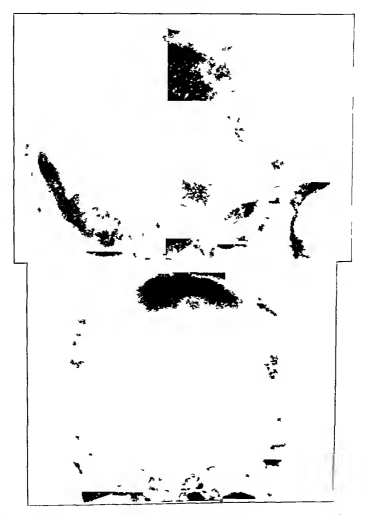


Fig 1-Roentgenograms of the skull showing the characteristic trabeculations of bone radiating from a common center

a Gigli saw, and the attendant bleeding was controlled with bone wax tumor was elevated, it separated easily from the dura. No sooner was the tumor removed than the troublesome bleeding ceased. The dura was not involved. The pulse and blood pressure remained at a good level and transiusion was not nece -Closure of the muscle galea and skin over the resulting detect afforded natural and secure protection



Fig 2—Outer surface of the tumor, with intact periosteum



Fig 3—Inner surface of the specimen The periphery shows normal thickness of the skull, the central portion presents an oxoid mottled area of thickening situ fine granular nodulations

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Pathologic Report —Gross Examination The specimen consisted of a resected portion of the skull measuring 5 by 45 by 2 cm (fig 3). The periphers of the resected bone was of normal thickness and appearance. The central portion of the specimen presented an oxoid area of thickness measuring 35 by 35 by 2 cm, the surfaces of which were mottled blue and vellow with fine granular nodulations. The tumor mass was well demarcated on the surface, and on section the inner and outer tables were seen to be thinned but intact. Throughout the mass were coarse bony traleculations which radiated outward from the center

Microscopic Examination (fig 4) The bone marrow was completely replaced by fatty angiomatous tissue which surrounded many thin bony trabeculae. The



Fig 4—Microscopic section of the tumor showing the intact periosteum and the fatty angiomatous tissue surrounded by main thin bony trabeculae

periosteum was intact. The stroma consisted of delicate strands of connective tissue accompanied by slender bony trabeculae. There was no evidence of mitosis

Diagnosis -A diagnosis of hemangioma was made

Postoperative Course—Recovery was uneventful and the patient was discharged from the hospital on the eighth postoperative day. At the time of writing one and one-half years after discharge she is entirely well physically and men ally

COMMENT

This case illustrates main of the typical features of humangionia of the skull. Repeated mild local trauma over the site of the tumor is so frequently found in the histories of patients with this lesion that there appears to be a definite etiologic relation. Although the rate of growth of such a tumor may be slow, it eventually becomes so large and so vascular that operative intervention is hazardous. The subjective complaints, though insignificant at first, steadily increase with the growth of the neoplasm. Headaches become more frequent and may be associated with comiting or even with convulsions and unconsciousness.

Histologic studies show that a hemangionia grows slowly in the diploe of the skull, arising from a center and radiating toward the inner and outer tables. As growth continues, trabeculations are formed in the bone, which give the characteristic "sunburst" appearance in the roentgenogram. The cortex of the bone may be destroyed, but the periosteum remains intact. The tumor may undergo cystic degeneration and begin to pulsate, at which time even a slight trauma may be followed by serious complications. Most often such a tumor has been thought clinically to be sarcoma. There is some congenital disposition to such growth, and it may be associated with hemangiomas in other organs.

Increasing familiarity with the characteristic roentgen picture of sunray hemangioma makes it probable that the correct diagnosis will be made earlier and with greater frequency. The mental and physical symptoms as well as the cosmetic effects resulting from this usually benign tumor may make operative intervention advisable. Although ioentgen therapy may be used as an alternative procedure, Bucy and Capp 7 have found that excision of the hemangioma usually provides the earliest and best results. If excision is done outside the border of the tumor and the surgeon is prepared to control the troublesome bleeding, there should be little difficulty or risk in removing the growth

SUMMARY

A case of sunray hemangioma of the skull is presented. This rare type of tumor can now be diagnosed preoperatively. The typical clinical roentgen and therapeutic features are discussed, and the surgical aspect is briefly reviewed.

⁸ Toynbee, J An Account of Two Vascular Tumors Developed in the Substance of Bone, Lancet 2 676, 1845, Aneurism by Anastomosis in the Substance of the Parietal Bones, ibid 1 230, 1847

⁹ Major, R H, and Black, D R A Huge Hemangioma of the Liver Associated with Hemangioma of the Skull and Cystic Adrenals, Am J M Sc 156 469, 1918

SULFAPYRIDINE IN TREATMENT OF PNEUMONIA, WITH SPECIAL REFERENCE TO POSTOPERATIVE PNEUMONIA

H CORWIN HINSHAW, MD, PhD AND HERMAN J MOERSCH, MD ROCHESTER, MINN

No report has come to our attention concerning the effect of sultapyridine (2-[paraaminobenzenesulfonamido]-pyridine) on postoperative pneumonia. We wish to record our experience with this drug in 21 cases of postoperative pneumonia and 6 cases of primary pneumonia. This includes the cases of all patients with uncomplicated pneumonia under our personal supervision to whom we have given the drug up to the time of writing this report.

DOSE

Patients usually were given 15 grains (1 Gm) of sultapyridine by mouth every four hours day and night (90 grains, or 6 Gm, per day). The first dose, and sometimes the second dose also, was doubled, making a total of either 105 or 120 grains (7 or 8 Gm) during the first twenty-four hours. The duration of treatment is indicated in the charts.

UNFAVORABLE EFFECTS

No seriously bad results could be attributed to treatment with sulfapyridine Significant leukopenia was not observed. Marked cyanosis was not encountered, and there were no cases of hemolytic anemia drug rash, drug fever or other serious complications.

Approximately half (15) of the patients treated complained of nausea About half (8) of these 15 were troubled with vomiting sufficiently severe to persuade us to shorten the contemplated course of treatment. In no instance was it necessary to deny the patient needed treatment because of vomiting. Trouble was lessened when the drug was given with milk or other food. Severe nausea was minimized by inhalation of pure oxigen through a nasal mask for one to two hours after each dose. It must be emphasized to the patient, the nurse and the physician that the occurrence of nauser is not justification for discontinuing the use of this drug when it is really needed. Nausea does not indicate a serious toxic response it is merely an uncomfortable reaction.

From the Division of Medicine the Mayo Clinic

THERAPLUIC RESULTS

The temperature charts (figs 1 to 8) demonstrate the results Each dot represents the maximal temperature on one day. The maximal temperature of nearly half of the patients approached normal within twenty-four hours after the beginning of treatment with sulfapyridine. The condition of most of the remainder was significantly improved in

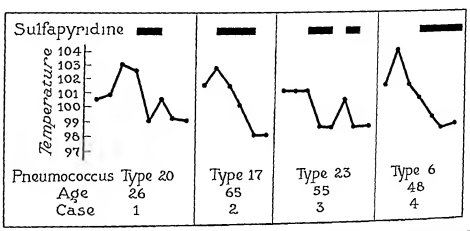


Fig 1—Postoperative pneumococcic pneumonia treated with sulfapyridine. In this and in all the following charts each dot represents the maximal temperature for one day. Note the interrupted treatment in case 3 and its relation to fever

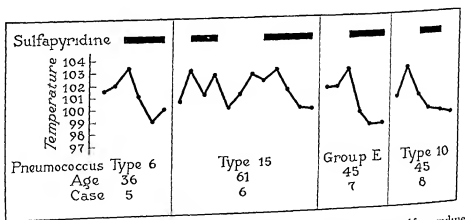


Fig 2—Postoperative pneumococcic pneumonia treated with sulfapyridine Treatment was interrupted in case 6 after secondary closure of the wound, coughing had caused extrusion of viscera. The fever was due in part to localized peritonitis.

forty-eight to seventy-two hours. The results were similar whether or not pneumococci were found in the sputum. Postoperative pneumonia responded as well as primary pneumonia. Older patients responded as well as younger ones. Only I death occurred. This was in a case of early fulninating postoperative pneumonia which developed on the

second day after extraperitoneal resection of a carcinoma of the colon (case 12) The patient first received sultanilamide (total dose 100 grains or 65 Gm) and rabbit serum (100,000 units, type 13) on the second day of the pneumonia Administration of sultapyridine was started thirty hours before death and the patient received 135 grains

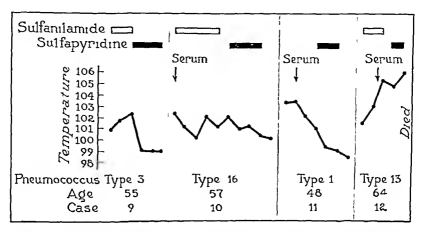


Fig 3-Postoperative pneumococcic pneumonia. In each case more than one form or treatment was employed. In cases 10, 11 and 12, 100,000 units each or appropriate antipneum coccus serum was given. Note the apparent effectiveness of sulfapvridine after the apparent failure of sulfamilamide. A roentgenogram taken in case 11 is shown in figure 9 a

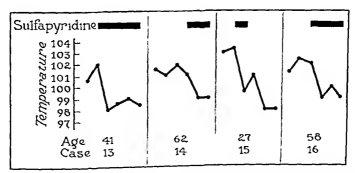


Fig 4-Postoperative pneumonia treated with sultapyridine Pneumococci were not found in the sputum. A roentgenogram taken in case 13 is shown in figure 9 b

(9 Gm) As the patient was comatose the drug was given by duodenal tube Necropsy disclosed extensive biliteral pneumonia

In cases 3 6 and 21 treatment was interrupted Close correlation between administration of sultapyridine and reduction of fever was apparent. In case 9 sultanulannde and sultapveidine were given at differ-

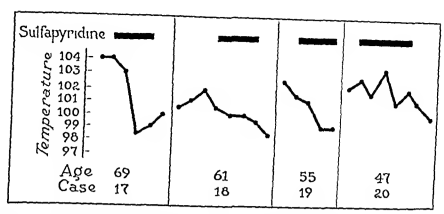


Fig 5—Postoperative pneumonia treated with sulfapyridine Pneumococci were not found in the sputum Pneumonia was demonstrated roentgenographically in case 20 when treatment was started Although fever continued for three or four days, evidences of pneumonia, including roentgenographic signs, were absent four days later when treatment was stopped

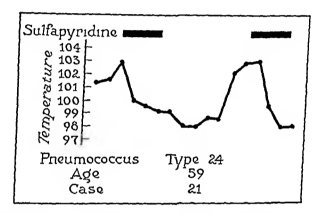


Fig 6—Postoperative pneumococcic pneumonia, treated with sulfapyridine The first course of treatment was for pneumonia of the lower lobe of the right lung (pneumococcus type 24) One week later pneumonia developed in the lower lobe of the left lung, with no pneumococci in the sputum. The response to treatment in both instances was excellent

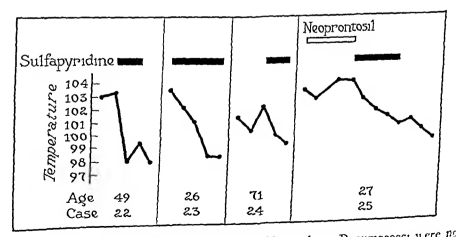


Fig 7—Primary pneumonia treated with sulfapyridine Pneumococci were not found in the sputum. Note that in case 25 sulfapyridine seemed to be beneficial after neoprontosil apparently had failed

ent times and an apparent difference between the effectiveness of the drugs was noted. In cases 25 and 26 neoprontosil (administered orally) and sulfapyridine were given, with results similar to those obtained m case 9 In cases 10 and 12 antipneumococcus serum (100,000 units

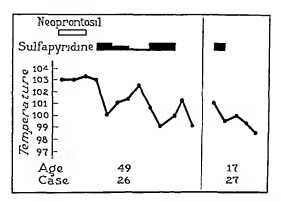


Fig 8-Primary pneumonia treated with sulfapyridine. Note that in case 26 reduction of the dose resulted in recurrence of sever but that the fever subsided when administration of the full dose was resumed. Note the apparent failure of neoprontosil

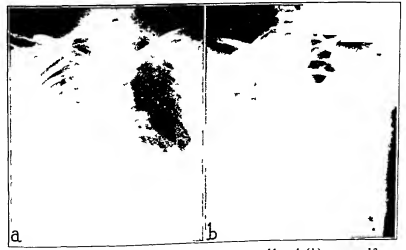


Fig 9—Thoracic roentgenogram (a) in case 11 and (b) in case 13

in each case), sulfamilamide and sultapyridine were administered case 11 the response to serum therapy (100 000 units) was prompt but because some degree of fever persisted treatment with suhapyridine was instituted forty-eight hours after serum therapy had been begun must be emphasized that other patients whose cases are not reported here responded satisfactorily to serum sultanilamide or neoprontosil and therefore did not receive sulfapyridine. Certain of the charts merely demonstrate that some patients who did not respond to other treatment did subsequently respond to sulfapyridine.

The diagnosis of pneumonia was confirmed by roentgen examination in every case. The roentgenograms taken in 2 of the cases (cases 11 and 13) are shown in figure 9. In cases of mild involvement treatment with sulfapyridine usually was denied if early spontaneous improvement could be anticipated. Sulfapyridine usually was withheld until evidence of serious progressive pneumonia had been obtained. Most patients received nonspecific supportive treatment, including caygen therapy, hyperventilation with carbon dioxide, intravenous administration of fluids and similar measures. Three patients received positive pressure therapy for pulmonary edema, with successful results. At least half of the patients in the series were so seriously ill that recovery would have been doubtful without sulfapyridine or specific therapy.

COMMENT

Surgeons will welcome this evidence that postoperative pneumonia frequently is arrested by administration of sulfapyridine

Efforts to avoid atelectasis and aspiration may prevent, or even abort, very early postoperative pneumonia. If these measures are ineffectual, however, within a day or two the problem becomes one of overcoming an acute pulmonary infection. The organisms responsible for such an infection frequently are pneumococci. Of the 21 cases of postoperative pneumonia, pneumococci appeared to be the causative organisms in 13. Several types were identified, including type I. The organisms were recognized by the Neufeld method of typing sputum

Sulfapyridine cannot be administered parenterally because of its insolubility. The drug is not available, therefore, to patients who are not permitted oral medication after a surgical operation. This constitutes a distinct disadvantage.

Optimal concentrations of sulfapyridine in the blood are not known Maximal concentrations of the drug varied from 29 to 77 mg per hundred cubic centimeters in our cases. Between these limits no significant difference in therapeutic or toxic effects was noted

Successful administration of the drug may depend on adherence to several rules 1 Nausea is not an indication for discontinuing administration of the drug 2 Frequent administration preferably every four hours day and night seems desirable 3 Favorable response should be shown in twenty-four to forty-eight hours by a sharp decline in fever 4 Prolonged administration is not usually necessary and may be dangerous

The prognosis of pneumonia is often dependent on the age of the patient. Most therapeutic measures diminish in efficacy as age increase-

Available information appears to indicate that administration of sultapyridine may be an exception to this rule. More than halt of our patients with postoperative pneumonia were 55 years of age or more Only 4 patients were less than 45 years of age. The age of each patient is recorded on the charts

SUMMARY

Sultapyridine may promptly arrest the progress of postoperative as well as primary pneumonia. It may be successful when other chemotherapeutic agents apparently have tailed. It is effective in the treatment of elderly as well as the young patients. Pneumococci are frequently the predominant organisms in the sputum of patients with postoperative pneumonia The drug appears to be equally effective when pneumococci are not identified in the sputum

Dr D F Robertson Associate Medical Director Merck & Co., Rahway N I supplied the sultapyridine used in this study

CHANGING EXPERIENCES WITH BENIGN AND MALIGNANT LESIONS OF THE COLON AND OF THE RECTUM

L CLARENCE COHN, MD

During the first sixteen years of my experience as an associate of Di Bloodgood, I took part in the diagnostic study and operation in 276 cases of lesions of the colon and of the rectum. In addition, I studied sections and ioentgenograms in 125 cases of of similar lesions treated elsewhere, in which material was sent to the clinic for diagnosis. Table 1 summarizes these experiences.

In 136 of the 276 personally observed cases, approximately 50 per cent, and in 72 of the 125 cases in which we were sent material, approximately 60 per cent, cancer was present In the former group, in the great majority of instances the cancer had reached the stage in which one could make the diagnosis by digital palpation and by inspection through a proctoscope when the rectum was involved or by study of a roentgenogram taken after a barium sulfate enema when the lesion was situated higher Consequently, biopsy was seldom performed cancer of the colon (exclusive of the cecum) and for cancer of the rectum, appendicostomy or cecostomy has usually been the first treatment the cases of operable cancer the involved segment of bowel was later excised in one or two stages, usually with restoration of the continuity of the colon when the lesion was proximal to the lower portion of the sigmoid and usually with permanent colostomy when the cancer involved the rectum or the rectosigmoid junction

Roentgen therapy alone or before or after operation was used in 12 of the 49 cases of cancer of the colon and in 27 of the 86 cases of cancer of the rectum, and there is no evidence that it prolonged life, although there is no question that it added materially to the comfort of the patient in a number of instances. In 2 cases of cancer involving the lower part of the rectum the treatment was with radium and roentgen rays. Later I shall refer to these 2 cases in connection with 2 recent cases of cancer of the lower part of the rectum so treated.

The lesion was in the colon in approximately 36 per cent and in the rectum in approximately 64 per cent of the group of 140 patients with benign lesions of the colon and rectum examined in the clinic. Or

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the 53 cases in which material was sent to the clinic for diagnosis the colon was involved in approximately 43 per cent and the rectum in approximately 57 per cent (table 1)

Congenital maltormations, ptosis postoperative adhesions, amebic dysentery, colitis and tuberculosis accounted for the great majority of benign lesions of the colon, and in 42 of the 50 instances in which the patients were under our own observation there was no operation

Table 1—Lesions of the Colon and of the Rectum (1919 to 1935)

Lesions elinieally observed Caneer Benign lesions	276 (colon 100 rectnm 176) 136 (colon 20 rectum 86) 140 (colon * 20 rectum † 99)
Lesions observed from tissue sections and roentgenograms	125 (eolon 59 rectum 66)
Cancer	72 (eolon 36 rectum 26)
Benign lesions	53 (eolon 23 rectum \$ 20)

^{*} In 8 cases these lesions were treated by operation. Acute obstruction from volvulus was present in 3 mercenteric thrombosis in 1 perforation in 1 and a fecal fixtula in the eccum in 1 In 42 cases no operation was done. The conditions were congenital malformations prosis postoperative adhesions amebic desentery and colus
† In 9 cases a polyp was present. In the remaining \$1 cases there were mi cellaneous con

ditions (fissure and fistula in ano ischiorectal ablees, pilonidal sinus prolapse of the rectum

or proctitis)

§ In 12 cases a polyp was present in the other 18 there were miseellaneous conditions

Table 2 -Lesions of the Colon and of the Rectum (Oct 21 1935 to May 21 1938)

Lesions clinically observed	56 (eolon 19 reetum 37)
Caneer	16 (eolon 10 reetum 6)
Benign lesions	40 (eolon * 9 reetum † 31)
Lesions studied from tissue sections and roentgenograms	7 (eolon 3 rectum 4)
Cancer	4 (eolon 1 rectum 3)
Benign lesions	3 (eolon 2 rectum 1)

^{*}In 5 eases these lesions were treated by operation Acute obstruction due to volvulus was present in 2 polyp of the sigmoid in 2 and diverticulities of the transverse colon in 1 In 4 eases no operation was done. Simple colities was observed in 1 of these ulcerative colities in 2 and prosps in 2.

† In 1 of these eases the condition was lymphogranuloma venereum in the remaining 20 miscellaneous conditions were pre ent (hemorphoid fistula isebiorectal ab cess pilonidal sinus or fissure)

* Tuberculosis was present in 1 case and a chronic inflammatory lesion in 1

of the 8 surgically treated patients with benign lesions of the colon there was acute obstruction from volvulus or mesenteric thrombosis instances a case of benign polyp of the sigmoid and a case of diverticulitis of the sigmoid, was cancer considered in the preoperative diagnosis

A large miscellaneous group of the commoner lesions of the rectum composed the majority of benign lesions of the rectum, and benign polypoid tumors visible through the proctoscope accounted for the large minority

Table 2 is a summary of the experience of my colleague Dr. George A Stewart and myself with lesions of the colon and rectum in the past two

In 2 cases the condition was obstruction due to volvulus in 2 a polyp was pre-ent and in 19 there were various chronic inflammatory lesions including colitis and pericolitis ptosis and tuberculosis

and one-halt years. It is this changing experience that has stimulated me to review our material and to report in abstract 8 recent cases Cases 1, 2 and 3 are cases of henigh lesions of the colon, in cases 1 and 2 there were precancerous lesions of the sigmoid flexine, and in case 3 there were diverticulitis of the transverse colon and multiple diverticulosis of the sigmoid. Cases 4, 5, 6, 7 and 8 are cases of lesions of the rectum. In case 4 the condition was venereal lymphogranuloma, and in cases 5, 6, 7 and 8 it was early operable carcinoma of the lower third of the rectum. This condition was treated by roentgen and radium therapy.

REPORT OF CASES

Casi 1—II M R, a white man aged 46, consulted me Aug 13, 1936 because he had noticed bright red blood in the stools. He stated that his father had died of cancer of the sigmoid which on exploration had been found inoperable. The patient had first noticed the presence of bright red blood in the stools on two or three occasions about one year before he sought our advice, and again, temporarily, seven months later. So far as he knew, there had been no recurrence until three weeks before he came to the clinic. The quantity of blood at this time was much greater than on previous occasions and with the blood there was considerable micus. On four or five occasions during the past three weeks there had been a normal stool, followed in a few minutes by a desire to evacuate the bowel again. The feces of the second evacuation contained a large quantity of micus streaked with blood. During the previous three weeks there had been a number of attacks of diarrhea, four or five watery stools being passed in twenty-four hours, followed the next day by a normal evacuation of the bowel.

During the preceding two weeks there had been two independent studies by other physicians. These studies included in each instance a proctoscopic examination. In 1 instance a complete gastrointestinal fluoroscopic and roentgen study had been done, in the other, a roentgenogram of the colon had been taken after a barium sulfate enema. The results were reported to be entirely negative. I repeated the proctoscopic examination on two occasions, with negative results. At St. Agnes' Hospital Drs. E. B. Freeman and E. L. Flippin and I noted in the fluoroscopic examination of the colon during a barium sulfate enema a slight irregularity in the distal portion of the sigmoid. A roentgenogram taken immediately afterward showed no filling defect, but the sigmoid loop was distinctly dislocated from its usual position, suggesting to us the presence of adhesions (fig. 1).

On August 15, 16 and 17 I inspected the stools and on each occasion found fresh blood in considerable quantity

On August 19 I performed appendicostomy and on August 28 resection of the sigmoid portion of the colon, followed by a lateral anastomosis by the Blood-good method (fig 2)

The operative findings consisted of adhesions between the lower part of the middle third of the sigmoid and the omentum, and just at this point there was a distinctly palpable, freely movable polypoid tumor about 2 cm in diameter, which was not visible through the wall of the bowel. I was unable to palpate any other polypi in the colon between the rectosigmoid junction and the splenic flexure Photographs of the gross specimen (fig. 3) and photomicrographs (fig. 4) show the structure of the tumor



Fig 1—Roentgenogram of the colon after a barium sulfate enema in case 1 Note the dislocation of the sigmoid loop as described in the text. A benign adenomatous polyp was found at the junction of the lower and the middle third of the sigmoid loop

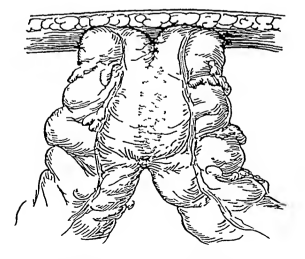


Fig 2—Drawing illustrating Bloodgood's method to lateral anastomosis of the colon (from Alexius McGlannan in Lewis D. Practice of Surgery Hager own Md, W. F. Prior Company Inc. 1930 vol. 7 chap. 4 p. 105)

On the cighth postoperative day there was a leak to the outside at the site of the anistomosis, and the fistula was still present on the patient's discharge from the hospital, on October 5. In fact, it was not healed until Jan 18, 1937, three and one-half months later. The appendicostomy wound healed of its own accord, although there was occasional intermittent discharge of cecal contents for some months.

Cvsi 2—W B, a white man aged 47, the brother of the patient in case 1, consulted me on Jan 26, 1937 because of bright red blood and mucus in the stools for three months. There was slight tenderness in the region of the sigmoid on

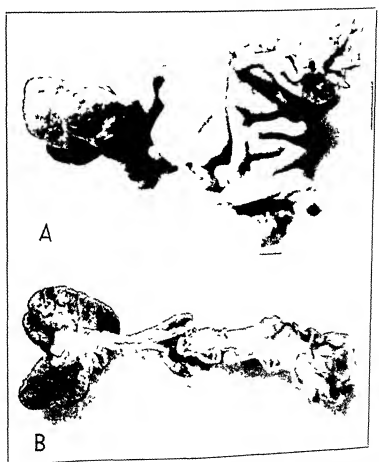


Fig 3—Photographs of the gross specimen in case 1, showing the polypoid tumor and the resected segment of the sigmoid

abdominal palpation. No lesion was present throughout the 24 cm of the bowel visible through the proctoscope, but mucus and blood were seen running down from the bowel above. A roentgenogram of the colon taken after a barium enema was entirely normal (fig. 5). Six months more elapsed before the patient consented to an operation, notwithstanding the constant presence of blood and mucus in the stools.

On July 9 I resected the sigmoid portion of the colon and made a lateral anastomosis by the Bloodgood method (fig 2) The operative findings consisted of a freely movable and nonadherent sigmoid containing a palpable polyp approximately 2 cm in diameter. The polyp was located near the summit of the sigmoid mately 2 cm of other polypic were palpable between the rectosigmoid junction and the loop. No other polypic were palpable between the rectosigmoid junction.

splenic flexure Photographs of the gross specimen (fig 6) and photomicrographs (fig 7) show the structure of the tumor

The operative wound healed per primam intentionem, and the patient left the hospital on July 26, seventeen days after the operation. He returned on August

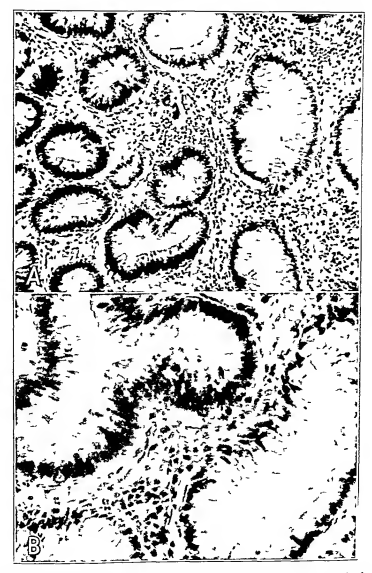


Fig 4-A, medium low power photomicrograph of the tumor in case 1 showing the adenomatous character of the growth B, high power photomicrograph of the tumor in case 1. Compare the clear cells with small nuclei on the right with the cells containing the hyperchromatic nuclei on the left

15, twenty days later, because or a small draining sinus in the middle or the scar This was entirely healed on September 24

Comment—The similarity in age symptoms, duration of bleeding, location, size and gross and inicroscopic appearance of the lesions in these two brothers was striking. The difference in the appearance of the roent-genograms is accounted for by the presence of adhesions in the first case. The hereditary factor in polyposis intestin has been well established by the studies of Dirkes. I am not familiar with any comparable

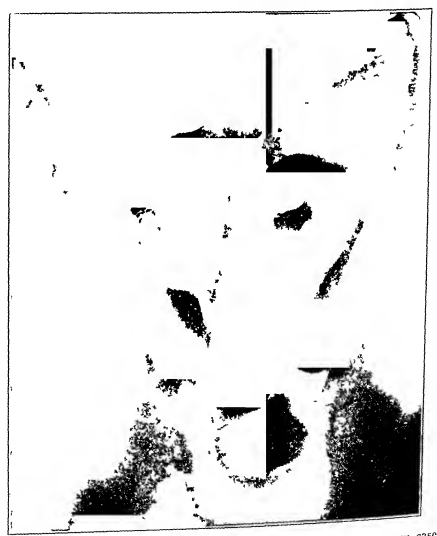


Fig 5—Roentgenogram of the colon after a barium sulfate enema in case 2. The sigmoid loop occupies its normal position. A benign adenomatous polyp was found near the summit of the loop.

studies on solitary polypus of the colon, but it seems that the relation between the sigmoid carcinoma in the father and the presence of a polypoid adenoma of the sigmoid in 2 sons is more than casual. The 2 cases demonstrate the advisability of laparotomy when blood and mucus are constantly present in the stools even when careful proctoscopic and roentgen examinations fail to reveal the site of the lesion. At operation

search should be made for multiple tumors in the colon Histologically these tumors are true adenomas and show changes in morphologic and staming characteristics which are definitely precancerous, therefore even



Fig 6—Photographs of the gross specimen in case 2, showing the polypoid tumor and the resected segment of the sigmoid

though they are pedunculated I preter resection and anastomosis to simple excision. When there are adhesions to the wall of the bowel it the site of the tumor as in case I resection seems almost imperative. Perhaps it is unnecessary to make a preliminary appendicostomy as

was done in the first case. The advantage of the Bloodgood method is that both ends of the colon can be sutured extraperitoneally between the fasciae, so that if a leak occurs the infection will find its way to the surface more readily.

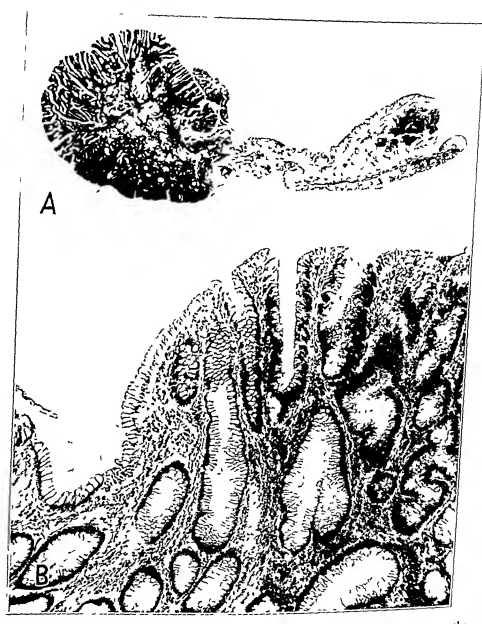


Fig 7—A, low power photomicrograph of the tumor in case 2, showing the polyp and the pedicle B, medium low power photomicrograph of the same tumor, showing the polyp and the pedicle Note the adenomatous character of the growth Contrast the clear cells with small nuclei at the bases on the left with the hyper-chromatic nuclei on the right

CASE 3—R M, a white man aged 59, consulted us on Dec 20, 1932 because of pain in the midzone of the abdomen of one month's duration, associated with increasing constipation. Fourteen months previously a calculus had been removed

from the right kidnes, and twents-five years previously appendectoms had been performed

A roentgenogram of the colon taken after a barium sulfate enema showed multiple diverticula in the sigmoid and a single, larger diverticulum in the right portion of the transverse colon. The symptoms disappeared quickly under treatment with liquid petrolatum and a mild layative. Roentgenograms of the colon taken at yearly intervals showed no changes in the diverticula during the years 1933, 1934, and 1935 (fig. 8.4). When the patient returned for examination on Feb. 11, 1937, after a year in Europe, he complained of severe colic across the upper part of the abdomen of ten days' duration. Palpation elicited tenderness 3 inches (7.5 cm.) to the right of the umbilicus and also below the old appendectomy scar. A roentgenogram of the colon showed a distinct filling defect at the site of the old diverticulum in the right side of the transverse colon (fig. 8.8). There were no changes in the diverticula in the sigmoid.

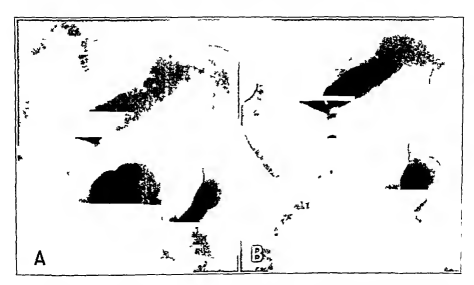


Fig. 8-4, roentgenogram of the colon after a barium sulfate enema in case 3. This picture was taken Dec. 6. 1935. There is a single diverticulum in the right side of the transverse colon and there are multiple smaller diverticula in the sigmoid B, roentgenogram of the colon after a barium sulfate enema in case 3. This picture was taken Feb. 11. 1937, fourteen months after the picture shown in figure 8. There is a distinct filling defect in the right side of the transverse colon at the site of the diverticulum shown in figure 8.

At operation, on February 20 I tound a large fatty omentum densely adherent in the right lower quadrant to the cecum and to the parietal peritoneum probably the result of the o'd appendicity. The right two thirds of the transverse colon was dislocated downward and at the site of the diverticulum the colon was bound by adhesions to the mesentery of the duodenum. A narrow band of adhesions surrounded the colon at this point and constricted the lumen. The diverticulum was encased in a mass of indurated fat containing calcified nodules.

Exposure of the right half of the transverse colon was obtained by division of the omentum and liberation of the adherent loop by excision of a portion of the

peritoneum of the mesentery of the duedenum together with the indurated fat surrounding the diverticulum. This allowed the colon to resume its normal position, and the division of the band of adhesions energing the colon at the site of the stricture perintled it to resume its normal shape. The diverticulum was then exerted and the stimp ligated and inverted (fig. 9.4)

On the third die after operation acute parotitis developed on the left side, which ripidly cleared up under roentgen theraps. The abdominal wound healed per primain intentionem, and the patient left the hospital on the thirtieth day after the operation.

When he returned from a trip abroad, on November 15, he complained of occasional abdominal cramps, and examination revealed a small postoperative herma. The symptoms disappeared in a few weeks under medical treatment, and



Fig 9—A, photograph of the bisected gross specimen in case 3, showing (above) the mucosa of the diverticulum and (below) the enveloping mass of indurated fat B, roentgenogram of the colon after a barium sulfate thema in case 3. This picture was taken Nov 15, 1937, nine months after the operation

the herma was controlled by an elastic belt. Figure $9\,B$ is a roentgenogram of the colon taken November 15, nine months after the operation

Comment—In this case the identification showing the deformed colon and the filling defect at the site of the preexisting diverticulum indicated diverticulitis rather than carcinoma. However, in a recent case I observed carcinoma at the rectosignoid junction coexisting with multiple diverticula in the sigmoid, and others have made similar observations. Deforming adhesions may occur in conjunction with diverticulitis, benign and malignant tumors and other conditions, and in the

absence of earlier roentgenograms the preoperative diagnosis may be difficult to establish

CASE 4—W R, a white man aged 47 was admitted to the surgical service of St Agnes' Hospital through the outpatient department on June 25 1938. For three months he had noticed diarrhea tenesmus and the presence of blood and pus in the stools. Examination revealed a distended abdomen. The anus admitted only the tip of the gloved finger. No enlarged lymphatic nodes were palpable.



Fig 10—Roentgenogram of the colon after a barium sultate enema in case 4. There is a filling defect from the anus to the rectosigmoid junction and the colon is distended.

in the groin or elsewhere. A roentgenogram taken after a barium sulfate enema showed a filling defect from the anus to the rectosigmoid junction and marked distention of the colon above (fig. 10). The Wassermann reaction was negative

On January 27 I made an appendicostomy and on February 15 I completely excised the rectum by the abdominoperineal method in one stage and made a permanent colostomy. The gross specimen is shown in figure 11 and the microscopic appearance is reproduced in figures 12 and 13. On March 19. Dr. Mo cs. Paulson reported positive entaneous reactions to two human strains of Frei antigen

at the end of eight days. The patient was discharged from the hospital on April 19. The permeal wound was clein but not entirely healed

Comment—My personal experience with venereal lymphogranulonia has been limited, and this is the first time that I have observed this disease in the rection in the absence of involvement of the inguinal nodes. The absence of inetastasis to the regional lymphatic nodes and to the liver notwithstanding the extensive filling defect in the roentgenogram and the large mass palpable from within the peritoneal cavity

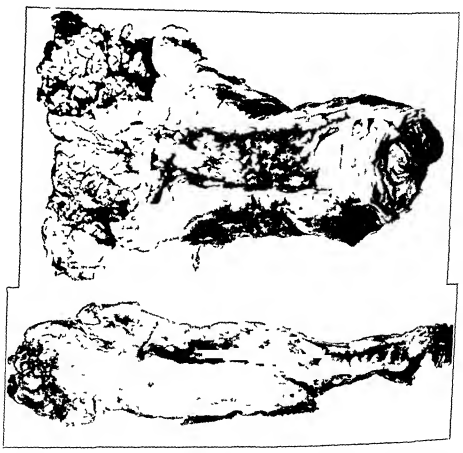


Fig 11—Photographs of the gross specimen in case 4 Note the narrow lumen the ulceration of the mucosa and the thickened wall of the rectum. The fresh specimen had the consistency of leather

could have suggested to me the possibility of a benign stricture of the rectum. In that event the diagnosis of venereal lymphogranuloma could have been confirmed before instead of after excision of the rectum and the operation confined to the establishment of a permanent colostoms.

Comment—Cases 5 and 6 were observed with Dr Bloodgood prior to Oct 21, 1935 and are the cases to which reference has been made

2

Fig. 12 (case 4) -4 low power photomicrograph of the ulcer in the rectum Note the complete absence of glands—the rich cellular infiltration at the base of the ulcer and the edematous stroma beneath showing plasma cell infiltration—B high power photomicrograph of the rectal wall beneath the base of the ulcer showing a rich infiltration of plasma cells in the edematous stroma



Fig 13 (case 4) -A, low power photomicrograph of the rectal wall beneath the area shown in fig 12 B. Sheets of plasma cells are present as in figure 12. Note particularly the marked dilatation of the lymphatic vessels (1-1) B. low power photomicrograph of a lymphatic node. Note the diffuse dilatation of lymphatic vessels.



Fig 14—Low power photomicrograph of a frozen section of the tumor in case 5. Note the irregular glands lined by hyperchromatic epithelial cells

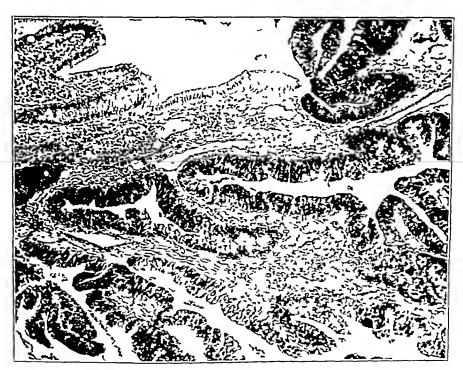


Fig. 15—I ow power photomicrograph of the tumor in case 6, dagnored as adenocarcinoma. Above and to the left are remains of normal epithelian

List 5—1 W, a white woman aged 49, consulted the clinic Oct 23, 1933, bringing with her a section prepared from a bit of tissue removed from the rection one week previously. The microscopic structure of this tumor is shown in figure 14. She had noticed blood in the stools for two and one-half years. Digital and proctoscopic examinations revealed an indurated ulcer 3 cm in diameter involving the posterior wall of the rection, beginning at a point 3 cm above the sphineter. Dr. Curtis F. Burn in treated the tumor by the daily direct application of radium through a proctoscope. At the examination Feb. 17, 1934 the ulcer was completely healed, and the patient was well on June 6, 1938.

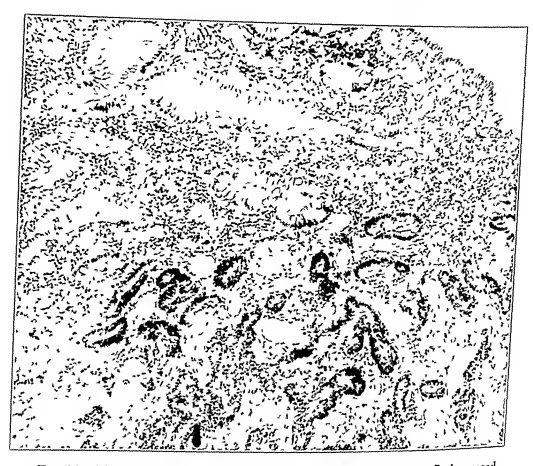


Fig 16—Medium low power photomicrograph of the tumor in case 7, diagnosed as adenocarcinoma. Note the adenomatous structure of the tumor, the larger glands (above) lined by goblet cells with the nuclei at the bases and the smaller irregular glandlike structures (below) lined by epithelial cells with hyperchromatic nuclei

CASE 6—J B F, a white man aged 53, consulted the clinic Feb 11, 1935 because he had had diarrhea and blood in the stools for three months. Examination revealed an ulcer 6 by 4 cm in the left lateral wall of the rectum, beginning at a point 35 to 4 cm above the sphincter. The microscopic structure of the tumor is shown in figure 15. Dr. Curtis F. Burnam treated the tumor by the direct application of radium and by external roentgen irradiation. The patient is well.

Comment—In view of these favorable results irradiation therapy was tried in the following 2 cases

CASE 7—F L O, a white man aged 52, consulted the clinic April 3 1937 because of constipation and blood in the stools. Both symptoms had been present for fourteen months. Hemorrhoidectomy had been performed six months previously. Examination revealed a mass just within the anal sphincter, which



Fig 17—Plain roentgenogram of the pelvis in case 7, showing the distribution of radon seeds

involved the sphincter and the anterior wall and both lateral walls of the rectum. The prostate was minivolved. The microscopic appearance of the tumor is shown in figure 16. Dr. Curtis F. Burman implanted radon seeds in the tumor and gave a course of external roentgen irradiation (fig. 17). On February 10 Dr. Burman applied radium directly to a small residual ulcer in which biop y showed adenocarcinomia. Examination on May 25 rescaled no evidence of recurrence.

Cast 8—1° B, a white woman aged 70, consulted the chine May 11, 1938. Pain in the rection and constitution had been present for nine months, occasional blood in the stools for two months. Examination revealed a lobulated mass 4 by 2 cm in the posterior wall of the rection, beginning at a point 5 cm above the splineter. The incroscopic appearance of the tumor is shown in figure 18. My associate Dr. Lugene Covington treated this patient by direct application of radium and by external roentgen irradiation. At examination on June 13, 1938, approximately four weeks after the beginning of the irradiation therapy, no visible or palpable evidence of the nodular tumor remained. The appearance was that of a healing ulcer.



Fig 18—Low power photomicrograph of the tumor in case 8. At the right, irregular glands with epithelial cells, showing hyper-chromatic nuclei

COMMENT

In spite of the fairly long duration of symptoms, the lesion in each of these cases presented the appearance of an operable carcinoma and for this reason it is with some hesitation that I present such recent experiences with irradiation therapy. Because the immediate results in these 4 instances have been so striking I have great hope that further experience will justify a trial of irradiation therapy before operation in all cases of early operable carcinoma involving the lower part of the

rectum My associates and I have not as yet had sufficient experience with irradiation therapy in cases of this kind to know exactly how the lesion should heal but in none of the few cases observed by us has a stricture occurred and the scars have been insignificant. The numerous statements in the literature that adenocarcinoma is not a radiosensitive tumor are apparently incorrect because each of these 4 tumors proved to be an adenocarcinoma and yet completely disappeared under irradiation. Whatever the ultimate results may be this fact cannot change

REVIEW OF UROLOGIC SURGERY

ALBERT J SCHOLL, M.D. 108 ANGFLES

FRANK HINMAN, MD

511 FRANCISCO

ALEX ANDER NON LICHTENBERG, MD
BUDAPFST, HUNGARY

ALENANDER B HEPLER, MD

ROBLRT GUTIERREZ, MD

GERSHOM J THOMPSON, MD

JAMES T PRIESTLEY, MD
ROCHFSTER, MINN

EGON WILDBOLZ, MD
BERNE, SWITZERLAND

AND

VINCENT J O'CONOR, MD CHICAGO

(Concluded from page 169)

URETHRA

Staphylococcic Infections—Harkness and King ³² said that when staphylococci are found in the genital tract, cultures almost always show them to be of the albus type. Although Staph aureus is rarely found, when it is the infecting organism the suppuration is more extensive and profuse and there is greater constitutional disturbance than occurs with Staphylococcus albus.

Pathogenic organisms are distinguished from contaminating organisms by the fact that they are present in large numbers, are the sole or predominant organism and give a profuse cultural growth

Staph albus is the commonest cause of primary nongonococcic urethritis. Such infection is often venereal. The incubation period is usually longer than in cases of gonorrhea except when the infection is superimposed on urethritis chemically induced by the use of strong solutions for prophylaxis.

³² Harkness, A. H., and King, A. J. Staphylococcal Infections of the Gental Tract in the Male, Brit. J. Urol. 10, 379-391 (Dec.) 1938

There is a chronic type of staphylococcic urethritis in which the onset is insidious and the symptoms are mild it may be overlooked even when there are pronounced granular changes in the urethral mucosa Staphylococcic urethritis is relatively a more common cause of stricture than is gonococcic urethritis. Secondary staphylococcic urethritis following gonorrhea is common. Repeated cultures should be made of the secretions from the prostate gland the seminal vesicles and Cowper's glands although the tocal lesions responsible tor persistence are often in the anterior portion of the urethra

Thus, urethritis following trauma from injections of strong solutions careless or inefficient catheterization or urethral dilatation is usually abacterial at first but later shows Staph albus on smear and on culture

Urethral discharge caused by staphylococcic urethritis may be the only symptom of a serious lesion of the upper portion of the urinary tract, and this possibility should be borne in mind even if the patient states that there has been recent sexual intercourse. Obsessed with the possibility of venereal infection, the patient may overlook other symptoms of gradual onset and longer duration.

Treatment consists of through and through irrigations with any weak, warm and nonirritating antiseptic solution tollowed by urethral dilations. The new chemotherapy profoundly modifies the course of the disease, and sulfamiliamide combined with the irrigations is effective. When sulfamiliamide fails mandelic acid will frequently clear up the infection. Dilations followed by irrigations should be given once a week until urethroscopic examination shows them to be no longer necessary.

Prostatitis is the most common complication of primary staphylococcic urethritis, and urethral stricture may be a predisposing cause. The symptoms and clinical course of acute and chronic prostatits prostatic abscess cowperitis seminal vesiculitis and epididymitis caused by the staphylococcus vary little from those caused by other progenic organisms.

Infection of these structures with the staphylococcus tollows gonorrhea urethral instrumentation descending renal intections or operation (prostatectomy) or the infection may be blood borne. Hurkness mentioned 2 cases of prostatitis in which the condition followed a crop of boils. In neither case was there a history of infection of the urinary tract or venereal exposure.

In the acute stage of infection of these structures sulfanilanide promptly relieves the symptoms. Acute prostatitis and cowperitis are likely to be more resistant to the drug as is chronic staphylococcic prostatitis although occasionally a dramatic cure may result

Abraham "said that of the three types of staphylococci, Staph aureus, Staph albus and Staph citreus, the first is pathogenic, the second is mildly so and the third is not a pathogen. Staph aureus and Staph albus are almost always present in the skin and in the sebaceous glands. To change them from saprophytes to parasites there must be trauma, local pressure or irritating discharge on a moist surface. Such conditions often involve the female genitalia.

In 100 women suffering from urethritis and endocervicitis, smears and cultures showed staphylococci in the cervix and urethra in 52, B coli and diphtheroids in the cervix and urethra in 33 and staphylococci, diphtheroids and B coli in the urethra in 10 and in the cervix in 8 of these 10 patients. All of them, in addition, were examined for Trichomonas vaginalis but this was found in only 7 cases.

In children, infections of the genitalia exist as vulvovaginitis, because the glandular structures (Bartholin's gland, Skene's glands and the cervical glands) are not developed and because estrogen, which makes the vaginal epithelium resistant to infection, is absent

In the vulvovaginitis of children, Staph albus and diphtheroids are present in 25 to 50 per cent of cases. The discharge is thick, yellow and not offensive like that in infections with B coli or Trichomonas. The lower third of the vagina is involved, and, although the external urmary meatures is inflamed, pain and increased frequency of urmation are negligible. In adults these conditions are reversed.

Staphylococcic infections result in ductitis and bartholinitis, urethritis, skeneitis and endocervicitis. Forty per cent of infections of Bartholin's glands are staphylococcic or streptococcic. Staphylococcic urethritis is commonly secondary to gonorrhea, as a primary infection it is surprisingly rare. Vaginitis is rare, but staphylococcic endocervicitis is common.

In the treatment of these conditions, chemotherapeutic and bacteriologic agents are valuable. Manganese butyrate given intramuscularly in doses of 1 cc of a 1 per cent solution every five days speeds up the disappearance of staphylococci from cervical and urethral smears. Abraham 33 said that in his hands the results of sulfanilamide therapy have not been impressive. Others have been more fortunate

Formerly, because of the success of vaccine therapy, it was thought that the pathogenicity of staphylococci was due to endotoxins. Now it is known that they produce three toxins, alpha, beta and leukocidin, so that treatment by toxoids and antitoxin greatly augments ordinary vaccine therapy.

Antistaphylococcus serum is given intramuscularly in doses of 10 to 50 cc daily after a minute dose has been given to see if the patient is allergic

³³ Abraham, J J Staphylococcic Infections in the Female Urethra and Gentalia, Brit J Urol 10 392-399 (Dec.) 1938

Staphylococcus toxoid comes in two strengths the weaker being one tenth as strong as the stronger A preliminary injection of 0.5 cc of the weaker toxoid is given subcutaneously, and it the reaction is not severe, 0.1 cc of the stronger is given a week later. The dose can be increased weekly

For staphylococcic vulvoyaginitis of children local treatment should consist in cleanliness, baths and mild germicidal irrigation. Overtreatment should be avoided

For bartholinitis the glands should be opened, drained packed and allowed to granulate from the bottom

Ductitis and skeneitis are best managed by incising the ducts with a fine diathermy point

For urethritis injections twice weekly of glycerin, 10 per cent strong protein silver and glycerin or 1 per cent mercurochrome are valuable. In cases of chronic involvement the urethra should be dilated and 1 per cent silver nitrate instilled.

Acute endocervicitis is best treated by swabbing the cervical canal with glycerin, and using glycerin tampons and vaginal douches of 2 per cent lactic acid. Local applications in chronic endocervicitis should be escharotic to be of any value. For the same reason, diathermy, it employed, must be used as a cautery.

If there are lacerations tracheloplasty is indicated

Catheterication —Emmett 34 discussed the minimal armamentarium and the points in anatomy and technic which may be of value in cases of difficult urethral catheterization. The article is intended primarily for general practitioners. Emmett mentioned the fixed and relatively inclastic roof of the urethra and emphasized the importance of having the instrument hug the anterior urethral wall during catheterization technic, adequate lubrication and good catheters are necessary ness and gentleness, especially at the sphincters are essential use of the soft rubber catheter is unsuccessful Emmett advocated successively the use of a coude soft rubber catheter with a hollow olive tip the woven coude or bicoude catheter a soft rubber catheter with a hollow tip over a wire stilet or a filitorin guide followed by a woven The value of morphine and a sitz bath as relaxing agents is It all these methods fail anesthesia may relax the patient enough to allow passage of a catheter this being unsuccessful suprapubic dramage may be required. Proper use of the indwelling catheter is also considered

³⁴ Emmett I L Difficulties in Urethral Catheterization Am I Surg 40 349-356 (May) 1938

PROSIRATI GIAND

Cancer - Kahler ' studied 195 carcinomas of the prostate gland, 72 of which were diagnosed clinically and the diagnosis confirmed at postmortem examination and the remaining 123 of which were diagnosed atter the death of the patient. The chinical diagnosis was based on palpation alone in 23 cases, was supported by biopsy in 30 additional cases and in 19 cases was determined by palpation plus demonstration of distant metastatic lesions. In only 4 cases was a small tumor described clinically, 3 of the tumors were proved microscopically to involve the entire prostate gland and only 1 to be a small carcinoma (1 cm in diameter) In this series the average age of the patients at the time of death was 68 years. The incidence of carcinoma of the prostate gland in men more than 50 years of age was 173 per cent. In only 3 cases in which the diagnosis was made clinically and 93 cases in which it was made at necropsy was the carcinoma confined to one lobe. In only 46 per cent of these was the posterior lobe the involved portion, as compared with 48 per cent in which the lateral lobes were involved and 6 per cent in which the anterior lobe was involved

In only 53 per cent of the entire 195 cases was carcinoma recognized grossly at necropsy Fifty-one per cent of the tumors were recognized because of increased consistency above the remainder or because of a yellowish white or hemorrhagic tint with or without increased consistency The yellowish tint, which is due to fat and urochrome pigment, was present in only 21 per cent of the tumors. On microscopic study, Kahler 30 found that all the tumors were adenocarcmomas except 3 per cent, which were squamous cell malignant growths. The grading of the adenocarcinomas was as follows grade 1, 19 per cent, grade 2, 50 per cent, grade 3, 27 5 per cent, and grade 4, 3 5 per cent The incidence of the lower grades was greater in the localized tumors and in the lower age groups The most important microscopic criterion of prostatic cancer is involvement of the perineural lymphatics. This was observed in 91 per cent of the cases and in 100 per cent of those in which the tumor was graded 3 or 4 The localized tumors, even the smallest ones, showed the same high incidence of permeural involvement, an important argument against the feasibility of local removal

Kahler ³⁵ found that in 51 per cent of the clinically or grossly recognized tumors metastasis had occurred by the time death took place. The points of metastasis, in order of their frequency, were the lymph nodes, lungs, pelvic peritoneum and bone. Direct extension occurred, in order of frequency, to the bladder, ureters, seminal vesicles and rectuin. The incidence of metastasis increased markedly as the grade of the

³⁵ Kahler, J E Carcinoma of the Prostate Gland Proc Staff Meet, Maro Clin 13 589-592 (Sept 14) 1938

lesion increased being 100 per cent in lesions of grade 4. The incidence of metastasis bore no relation to the size of the gland

The association of atrophy and carcinoma was found to be incidental, as atrophy occurred in the same proportion of carcinomatous glands as of normal ones. Nodular hyperplasia also showed an incidental relation, as only 16.6 per cent of the localized tumors were found to have arisen from regions of nodular hyperplasia. Similarly, no relation existed between carcinoma and asymmetry inflammation or calculi in the prostate gland.

Abscess —Tomassini ³⁶ stated that the most common factors that cause abscess of the prostate gland are inflammation of the bladder and especially of the urethra. Prostatic abscess usually follows acute prostatitis, which may be diffuse or localized. Although all authors agree that gonorrheal urethritis is the essential factor the micro-organism most frequently present is a staphylococcus.

Diagnosis is made mostly by rectal exploration the results of which are interpreted in connection with the history as regards past infection the subjective disturbances and the temperature. Most frequently the abscess opens spontaneously into the urethra or rectum. The treatment of choice when the collection of pus is considerable and when the general condition is such as to permit it is perineal prostatotomy.

An abscess is occasionally found before puberty when the gland has not acquired its special function. Two cases have been recorded in which the patients were young children, aged 4 years and 28 months respectively. The disposing factors are diabetes, gout lymphatism, scrofula and arthritism. Chronic contusions, such as those caused by horseback riding, which provoke congestion of the years of the small pelvis may awaken a latent infection, most often in the urethra. In addition, the prostate gland feels the influence of all other causes of congestion, such as sedentary habits, hemorrhoids constipation, and proctitis all of which favor stagnation of blood in the years plexuses of the small pelvis.

The organ is enlarged hyperenic and edematous. The microscopic picture varies according to whether the parenchyma or the interstitial tissue is chiefly involved. In a large number of cases the origin is in the glandular lacunas. If the collection of pus succeeds in opening spontaneously through the urethra or rectum spontaneous cure occurs. In other cases cure is slow and may be delayed by purulent or urinary fistulas. In rare cases the prostate gland may be overwhelmed by a grave and rapid suppurative process in which it and the surrounding tissues fall into a state of necrosis in such cases the condition nearly always ends fatally.

³⁶ Tomassini I Sull ascesso della prostata Arch ital di urol 15 292-299 (June) 1938

When the abscess fails to open spontaneously or when the opening is insufficient and the timefaction has reached a considerable size, it must be opened surgically. It may then be approached by the hypogastric, rectal or permeal route. The last is preferable, with a bi-ischiatic incision made horizontally between the rectum and the urethra. The abscess is reached, opened, carefully drained and treated with suitable medication

The first symptoms are urmary and consist of frequency and urgency of voiding, soon followed by a sense of weight and tension in the prostate gland and rectum. The temperature is high, and chills sometimes occur. Rectal examination is extremely painful, a finding that distinguishes an abscess from a tumorous condition or hypertrophy. Fluctuation is a late finding. Frequently the sulcus cannot be found, and the gland feels like a single mass. The urme is only slightly cloudy until perforation into the urethra occurs, which causes the urme to become purulent. Such an opening may be spontaneous or may occur during catheterization or rectal exploration.

Enumett, Lovelace and Mann ³⁷ carried out a series of intraprostatic injections of sclerosing solutions. The late result of injection of such solutions into the prostate glands of dogs was a definite reduction in the size of the lobe into which the solution had been injected. The reduction seemed to be associated with increase in the connective tissue strong, possibly with some reduction in size and number of the prostatic acmi. There was no untoward reaction, and symptoms referable to the urnary tract were not observed in any of the experiments. The article is a report of animal experimentation only, and its clinical application in any type of case is not suggested until further experimentation has been done. The work, however, does furnish a new field for thought, and the method will bear further investigation.

Hypertrophy—According to Retlev-Abrahamsen and Aalkjaer,³⁸ many patients who have prostatic hypertrophy and who do not respond to treatment by drainage and forced fluids are considered genuinely uremic when, in fact, they are suffering from pseudouremia or nephrogenous acidosis

This condition can be recognized by a determination of the value for plasma bicarbonate, which is normally 25 to 30 mg per liter of blood When this falls below 19 mg per liter there are nausea, loss of appetite and dryness of the tongue, the patient cannot drink and is lethargic When the value for bicarbonate is less than 14 mg per liter, typical

³⁷ Emmett, J. L., Lovelace, W. R., II, and Mann, F. C. Intraprostatic Injection of Sclerosing Solutions. An Experimental Study, J. Urol. 40 624-628 (Nov.) 1938.

³⁸ Retley-Abrahamsen, H, and Aalkjaer, V The "Pseudouremia of Interview of Prostatic Hypertrophy—The Nephrogenous Acidosis, Brit J Urol 10 231-236 (Sept.) 1938

acidotic coma appears, with Kussmaul respiration. The clinical evidences of nephrogenous acidosis in cases of chronic prostatism are anhydremia, hypochloremia, fever, dyspepsia and semility

Examination for and treatment of nephrogenous acidosis is indispensable to surgical treatment of the prostate. Treatment consists in the administration intravenously of 13 per cent (isotonic) sodium bicarbonate solution. The amount given is based on the blood value for bicarbonate and the body weight and is determined by use of the nomogram of Palmer and van Slyke. If according to this nomogram the patient is to be given 3 liters of a 13 per cent solution of sodium bicarbonate, 1 liter of the solution is given each day for three days and an analysis of the blood is made on the fourth day. In this way alkalosis and tetany are avoided

Ot 123 patients with prostatic hypertrophy treated by Retley-Abrahamsen and Aalkjaer as since January 1936, one third were tound to have nephrogenous acidosis. Appropriate treatment reduced the values for blood urea corrected the anhydreinia and permitted operation in a few days on patients who formerly had been considered hopelessly uremic.

Endocrine Therapy —Walther and Willoughby 30 stated that prostatic hyperplasia can no longer be regarded as an independent entity, it is inseparably bound up with endocrine changes affecting the pituitary body and the testis

In cases of early prostatism or in cases in which for some serious plysical disability caused by any type of prostatic obstruction operation seems inadvisable, androgens should be given conscientious trial. The disadvantage of this mode of treatment is that, as with insulin therapy, one must continue a maintenance dose, therefore, contact with the patient for an indefinite period is necessary, and massage is usually indicated. Preparations of androsterone and testosterone propionate for oral and intramuscular use are available for such therapy

Fifteen patients with beingin prostatic hyperplasia have been treated with these substances by Walther and Willoughby 39 during the past two years with clinical improvement of their symptoms

Moore and McLellan ⁴⁰ made a histologic study of the effect of androgen and estrogen on the prostate gland of the human being. They stated that the injection of 285 to 1 125 mg of testosterone propionate in twelve to ninety-five days results in no significant restoration of the involuted prostate gland of presentity and causes no observable.

³⁹ Walther H W E and Willoughby R M Hormonal Treatment of Eenign Prostatic Hyperplasia Tr Southeast Pr Am Urol 1 Not 5 1937 pp 63-72

⁴⁰ Moore R A and McLellan A M A Histological Study of the Effect of the Sex Hormone on the Human Prostate I Urol 40 641-657 (Nov.) 1938

alteration in the histologic appearance of the tissues formed in beinging hypertrophy The injection of 15,000 to 140,000 international units of estradiol benzoate in ten to thirty-one days produces conspicuous alteration in the methral and ductal epithelium but little if any change in the tissues of benign hypertrophy

Infarction -Hubly and Thompson " found a single study (Abeshouse 1933) of prostatic infarction in a review of the literature. The authors' report is based on a clinicopathologic study of 10 cases of prostatic infarction Hubly and Thompson stated the opinion that function of the prostatic portion of the urethra is influenced by volumetric changes in the prostate gland and that changes of this type resulting from infarction may produce symptoms. The symptoms produced depend on the stage of infarction. During the early stage, when swelling is most pronounced, varying degrees of urmary obstruction, including acute urmary retention, may develop. In the later stage, cicatrization and contraction occur and the patient voids satisfactorily. This sequence of events, perhaps repeated on several occasions, may explain episodes of retention followed by more or less spontaneous relief of symptoms The final stage of prostatic infarction may be manifested by regions of fibrosis, which are commonly found in the prostate gland. The 10 cases reported are considered in some detail. Prostatic tissue was obtained at necropsy in 6 of these cases and by transurethial resection in the 1 emaining 4

Trauma (such as that caused by prostatic massage), difficult urethral catheterization, prostatic resection and electrocoagulation may be factors in the production of infarction Abeshouse has suggested that adenomatous hyperplasia, by distortion of the intraglandular blood supply, may cause infarction Infection, circulatory stasis and arteriosclerosis may also be etiologic factors

TESTICLE

Ectopy - Jones and Lieberthal 42 stated that only 103 cases of perineal testicle have been reported. The exact mechanism of normal descent of the testis is not known, although the subject has been widely discussed and many elaborate hypotheses have been offered. It is known that before migration of the testes occurs, in early fetal life these glands occupy primarily a site in the lumbar region on either side of the vertebral column, in front of the psoas muscle and internal to the kidneys At the beginning of the third month they begin to descend along the posterior abdominal wall, carrying with them their vascular pedicle and

⁴¹ Hubly, J W, and Thompson, G J Infarction of the Prostate Chinical Significance, Proc Staff Meet, Mayo Clin 13 401-403 (June 29) 1938 42 Jones, A E, and Lieberthal, F Permeal Testicle, J Urol 40 658 665 (Nov) 1938

pushing ahead of them the parietal peritoneum which is to constitute the processus vaginalis. As they gradually move downward they occupy successively positions in the abdominal, iliac and inguinal regions, until they finally reach their permanent bed within the scrotum just before or occasionally, soon after birth

A testis may become arrested at any of the first three stages, it is then known as an undescended testis. In addition to such arrests, however, there are found, in much rarer instances, deviations in migration which prevent the testicle from pursuing its normal course, deflecting it from its appointed path and landing it in some spot from which it cannot possibly reach the scrotum. When this occurs, the testis is known as ectopic. Unlike the testis that remains undescended, which is frequently the victim of some abnormality, the ectopic testis according to most authorities is usually normal and perfect in its development.

Ectopic testicles are of four varieties (1) superficial, inguinal or interstitial, (2) penile, (3) perineal and (4) crural or femoral. The perineal testis lies in practically the same position in all cases. It is always found between an imaginary line in front passing behind the root of the scrotum and a similar line passing in front of the anus laterally it is always outside the line of the raphe, it has never been known to lie behind the bi-ischiatic line, which passes anterior to the anal orifice. No adhesion of the testis to the tissues covering it has ever been observed. Frequently it can be slipped about with the greatest ease sliding under the finger and often displaying sufficient mobility to pass under pressure into neighboring regions.

Treatment is surgical. The gland has gone into the wrong fascial pocket, and only surgical measures can restore it to its rightful bed. The cord in such a case is always long enough for this transplantation and the operation is easily executed. If possible it should be carried out before the boy subjects the organ to trauma which may easily occur with the testis in this perineal position. The operation should not however, be carried out on children under the age of 3 years unless the condition is causing symptoms.

Iones and Lieberthal reported the case of a 17 year old boy. There was a mass about the size of a plum situated to the right of and close to the anal sphincter. While this mass was somewhat tender on palpation there was no history of pain or discomfort, although the boy had taken part in various athletic games at school. The right side of the scrotal sac was empty and somewhat shrunken. At operation a normal testis was separated from its gubernaculum and placed in the scrotum.

Tumor — McDonald 43 reported that approximately 142 cases of chorionepithelionia of the testes have been reviewed. He reported an

⁴³ McDonald S Ir Observations on Chorionepitheliona Te tis with Record of a Case Am I Cancer 34 1-14 (Sept.) 1938

additional case. The patient was a man 24 years of age. The right testis was three times the normal size. A diagnosis of teratoma having been made, the testis was removed. Histologic examination proved that the growth was a teratoma with chorionepitheliomatous elements The qualitative Zondek-Aschheim reaction was positive eleven days after orchidectomy Two months after operation the Zondek-Aschheim test showed 30,000 mouse units of gonadotropic substance per liter The breasts had become moderately enlarged The condition of the patient rapidly became worse, and he died three months after the operation Necropsy showed multiple metastatic lesions, especially in the lungs and kidneys

McDonald considered the histogenesis of the tumor and concluded that, although the tumor arises through malignant differentiation of a teratoma, endocrinologic observations support the belief that testicular chorionepithelioma is morphologically identical with uterine chorion-He suggested that a quantitative Zondek-Aschheim test is essential in the investigation of testicular tumors and that correlation of the amount of gonadotropic substance present in the urine and the histologic characteristics of the growth may afford valuable information as to the nature and source of gonadotropic hormones

Ormond 44 reviewed the symptoms and results in cases of torsion of the testicle and reported 12 new cases He emphasized the importance of prompt recognition of this condition and stressed the following elements in the diagnosis (1) the age of the patient [in this series 8 patients were less than 23 years of age, the youngest being 4 years old and 5 others being adolescents], (2) the sudden onset, (3) the severity of the pain, (4) the absence of history or evidence of genitourmary infection, (5) the position of the affected testicle in the scrotum, (6) the position of the epididymis with reference to the testicle, (7) the tenderness of the testicle, and (8) Prehn's sign

Finally, Ormond emphasized his conclusions regarding treatment He stated that in an acute attack prompt operation offers the best chance of a healthy testicle, that although an attack is relieved by manual or spontaneous detorsion, operation should be done soon to prevent recurrence, and that if because of torsion a testis has become atrophic or has been removed, operation should be done on the remaining testis to prevent a like fate befalling it

Hypertrophy —Zide 45 studied 19 cases of unilateral testicular abnormality occurring after puberty. He wished to determine whether compensatory hypertrophy of the remaining testis actually occurred In

⁴⁴ Ormond, J K Torsion of the Testicle, J A M A 111 1910-1914 (Not

⁴⁵ Zide, H A Does Compensatory Hypertrophy of the Adult Human Ic tis 19) 1938 Occur? Proc Staff Meet, Mayo Clin 13 268-269 (April 27) 1938

17 of these cases unilateral testicular atrophy occurred after the orchitis of mumps orchidectomy for unknown reasons had been performed on the remaining 2 patients. Measurements of the length and width of the unaffected testis of each patient were made with a caliper. As a control the testes of 29 normal adult persons were measured. The testes of the control series averaged 38 cm. in length and 23 cm. in width. The uninvolved testes in the 19 cases of unilaterally atrophic or absent testes averaged 3.9 cm. in length and 2.5 cm. in width. The difference in size between the normal and the abnormal groups was found to be of no significance in this small series. The measurements of the largest testis in each group were within the normal limits for length but in both groups slightly exceeded normal width. It is concluded that the testis of the adult human being does not undergo any appreciable compensatory by pertrophy after atrophy or removal of its mate.

Cabot stated that many teachers have said that compensatory hypertrophy does occur after the loss of one testis in adult life, because it is known that this phenomenon occurs in the case of the kidney. He stated, however, that the cases are different, as it is important in the economy of the body that more renal tissue should be available for use under stress. Although this work is practically convincing to Cabot that the alleged occurrence of hypertrophy of the testis in the adult lacks a sound basis in observed fact, it does not answer the question of increased growth of a testis when its fellow is lost during childhood

URINARY CALCULI

Pyrah and Fowweather 46 discussed the etiologic problems presented by calculi in recumbent patients

The calculi at first are pasty masses deposited in the calices or in the pelvis, these "mud-stones," as they have been termed may remain in this condition or may solidify into true calculi. The authors stated the opinion that the kidney itself suffers no permanent damage. The calculi vary to some extent in composition, which is largely dependent on the reaction of the urine, but all writers agree that phosphates of calcium are the principal substances found in these calculi

Calculi in recumbent patients have been attributed to suppuration of bone. Urinary infection has been regarded by some authors as essential but, although frequently found such infection is by no means always present. The essential condition in the production of calculi on recumbency is the establishment in the urine within the kidney of a sufficient concentration of calcium ions together with the necessary reaction to allow the calcium to be precipitated as a salt in either the

⁴⁶ Pyrah, L. N., and Fowweather F. S. Urmary Calculi Developing in Recumbent Patients, Brit. I. Surg. 26 98-112 (Juny) 1938

larger tubules or the calices of the kidney. The processes which create this condition are varied, and no doubt several come into play in any given case. Pyrah and Fowweather stated

The principal etiologic factors are (1) release of calcium salts from the bones into the bloodstream as a consequence of (a) generalized decalcification of the entire skeleton as a result of immobilization, (b) localized decalcification of bone near the site of the injury or infection. The calcium salts so released are excreted mainly by the urine, (2) increased concentration of calcium salts in the urine because of dehydration resulting from isolation and low intake of fluid, thus favouring precipitation, (3) stasis and inadequate renal drainage because of the enforced recumbent posture, (4) dietetic factors (a) influence of diet and drugs on the reaction of the urine, (b) total amount of calcium taken by mouth, (c) deficiency in vitamin A and (d) possibly hypervitaminosis D, (5) infection (a) in the urinary tract, (b) ascending urinary infection in the female, (c) in other parts of the body, that is, in bone and (d) constipation

In most of the recorded cases, renal calculi have been found to have developed after many months or years of recumbency. There are theoretic reasons for supposing that their development actually commences early in recumbency, and it is probably true that if a stone does not develop early it will not develop at all. The first symptom is usually hematuria, and it occurs soon after the patient has been turned from the dorsal position to the ventral, the hematuria is often profuse. Renal colic occurs in a considerable number of cases with or without bleeding

The aim for the future must be prevention of the formation of calculus and of urmary infection Decalcification of bone, dependent as it is on relative hyperenna, cannot be absolutely prevented, but it can be minimized by routine daily massage and active movements of the limbs not actually splinted Large amounts of fluid must be supplied to the patient at regular intervals throughout the day. The fluid should either be neutral in reaction (such as water) or should be such that "ash" from the solid residue will be acid in reaction. In order that stasis of urme containing solid particles may not occur in the renal pelvis the recumbent patient should be turned (either by tilting him to one side or by turning him into the prone position) at fairly frequent and regular intervals. In order to render the urine acid and thus maintain solution of the urmany calcium phosphate, a diet yielding an acid "ash" should be adopted as a routine Vitamin A should be prescribed, although deficiency of vitamin A as an etiologic factor is not yet finally established Constipation should be avoided by the use of aperients it necessary Absolute cleanliness, particularly of the vulval and anal region of females in plaster casts is vital if ascending infection is to be prevented Prophylactic examination of the urine for erythrocytes should be made once each month and their presence should be taken to indicate the necessity for active therapeutic measures against a possible calculus

The object of treatment is to cause the renal calculi to go into solution or to disintegrate into tiny particles which will pass down the ureter and be excreted. If the urine is not infected, operation is contraindicated as the stone can usually be made to disappear.

Calculi associated with gross infection of the urine require surgical intervention for their removal. Calculous pyonephrosis and calculous anuria form absolute indications for operation.

Chemical Composition of Urinary Calculi—Jensen and Thygesen * examined 35 phosphatic urinary stones to determine their chemical structure. They carried out systematic qualitative analysis of all the stones. In a number of cases a quantitative analysis was also done and an acid-basic ash determination made. The following substances were found in the stones. (1) MgNH₄PO₄ 6H₂O₇, (2) a colloidal phosphate of calcium with imperfect, apatite structure, containing 3 to 3½ equivalents of calcium per mol of phosphoric acid and some water, and (3) Ca₃(PO₄)₂

The substances numbered (1) and (2) are the ordinary ingredients of phosphate stones and are more often found mixed than in a pure state. Two stones consisted entirely of $Ca_3(PO_4)_2$. Calcium carbonate normal magnesium phosphate and the secondary calcium phosphates, which are often supposed to form phosphate stones, could not be tound

LROLOGIC DIAGNOSIS

Scholl 4s stated that various urologic conditions greatly resemble the chinical picture and not uncommonly lead to the diagnosis, of chronic glomerulonephritis. The most common conditions are infection, obstruction and certain metabolic disturbances. The majority of these diseases are readily recognized it a complete urologic examination is carried out. The similarity of the various urologic conditions to chronic glomerulonephritis leads to a diagnosis of nephritis. The tear that urologic instrumentation may be followed by serious reactions frequently prevents a complete study that would indicate the true nature of the lesion. Such a fear is in most cases not warranted as reactions rarely follow cystoscopic procedures with the rapid accurate methods now employed and the use of recently devised innocuous urographic materials. Carefully and gently carried out such examinations cause no trouble even to a patient with severely damaged kidneys.

In all cases in which there is the slightest doubt as to the diagnosis the patient should be given the benefit of a complete urologic investigation. If this is thoroughly carried out a small but definite group of

⁴⁷ Jensen A T and Thygesen J E Leber die Phosphatkonkremente der Harnwege, Ztschr f Urol 32 659 666 (Oct.) 1938

⁴⁸ Scholl, A. T. Urologic Conditions Simulating Chronic Glomerulonephriti T. M. A. 111 1421-1427 (Oct. 15) 1938

patients in whose cases a diagnosis of thronic glomerulonephritis has been made will be found to have conditions that can be partially or completely relieved

ANESTHESIA

Ferrin in studied a series of controlled clinical cases in which diothane hydrochloride had been used for urethral anesthesia both prior to and subsequent to urethral trauma. In 100 cases only 2 reactions were noted, and both of these were mild, subsiding without treatment. Neither diothane hydrochloride nor any other anesthetic agent should be used in the traumatized or normal urethra without careful supervision. In cases in which the use of an anesthetic agent locally is deemed desirable in spite of trauma, diothane hydrochloride appears to be the anesthetic of choice. The prolonged relief from pain following the use of diothane hydrochloride in the urethra is extremely valuable.

Alken 50 made a resumé of the experience of the large urologic clinic in Berlin (formerly headed by Prof A von Lichtenberg, now by Di Heckenbach) with peridural anesthesia in the last three years. In that time, nearly 2,500 urologic operations have been done with the use of peridural anesthesia. This anesthesia, which is connected with the names of Dogliotti, Guttierez and Kraas, is based on the following principle.

The anesthetic reaches the sensory nerves in the spinal canal outside the dura mater, causing anesthesia which has the completeness and advantages of spinal anesthesia without its drawbacks. The technic is simple As an anesthetic agent, Alken 50 recommended a 2 per cent solution of pontocaine hydrochloride to which is added 15 drops of 1 1,000 epinephrine hydrochloride to each hundred cubic centimeters The patient sits on a table with the head bent toward the knees as for spinal anesthesia. The needle is inserted in the midline. The mandrin is removed when the needle has gone 1 cm deep, and a 10 cc syringe filled with physiologic solution of sodium chloride is then fitted on the needle The needle is made to advance slowly toward the spine while the operator is attempting to inject the saline solution. Nothing can be injected as long as the point of the needle is passing through the ligamentum flavum As soon as the point of the needle comes into the peridural space, the pressure of the saline solution in the syringe falls to zero and the solution flows in freely, indicating that the point of the needle is in the peridural space and is pushing the dura mater alicad of it, reducing the chance of its perforation. Five cubic centimeters of the anesthetic solution is now slowly injected. This would be about the

⁴⁹ Ferrin, J W Use of Diothane Hydrochloride in Urologic Cases, J Urol

^{40 666-671 (}Nov.) 1938 50 Aiken, C. E. Peridural Anasthesie, Ztschr. f. Urol. 32 649-659 (Oct.) 1938

correct amount for spinal anesthesia. Ten minutes later another 10 cc is injected if the first injection was correct and has not produced spinal anesthesia Atter another ten innutes the remainder 10 cc is injected The total dose, therefore, is 25 cc To a small patient it is better to give only 20 cc, to a large person 35 to 40 cc. Thirty minutes after the first injection the anesthesia is complete. The anesthesia is best near the segments where the injection has been made. There is usually complete relaxation of the whole musculature. The site of injection for operations on the kidney and the upper portion of the ureter is in the interspace between the tweltth dorsal and the first lumbar vertebra. for the rest of the ureter, between the first and the second lumbar vertebra and tor the bladder, prostate gland and genitalia, between the second and the fourth lumbar vertebra. The anesthesia lasts for two and one-halt to three hours. During the whole period of anesthesia the general condition of the patient remains satisfactory. In the first minutes there is usually a slight rise in blood pressure but after twenty minutes the pressure talls 10 to 15 mm of mercury below the original level Alken 50 often adds a mild narcosis induced by an intravenous injection of 1 cc eukodal-scopolamineephetonine (Merck) "on This anesthetic is used at the Berlin clinic in every procedure for which good anesthesia is needed, from painful cystoscopic procedures to the most difficult resections and plastic operations Age, diseases of the heart and diseases of the circulatory system are not contraindications

There is only one grave danger in peridural anesthesia that is, perforation of the dura mater, which may pass unnoticed. If the perforation is clear and spinal fluid drops out of the needle spinal or general anesthesia must be used. Inducing anesthesia by injection into a segment above or below should not be attempted as the perforation in the dura does not close at once. In some old patients the dura mater is not elastic, so that the point of the needle may cause some trauma or may partially penetrate the dura. In this case the mesthetic agent may slowly penetrate into the spinal canal, causing late shock. As the amount of pontocaine which enters the canal is small, the shock quickly wears off after administration of a stimulant and the operation can be performed. This penetration of the dura has happened 11 times in the last 1 000 cases.

In Alken s 50 opinion, peridural anesthesia is the ideal method for the urologic surgeon, because it combines simple technic, hirmlessness good effect and long duration and is suited for all urologic procedures from cystoscopic examination to major operations

⁵⁰a Eukodal is dihydroorycodemone hydrochloride ephetonine i an isomer of

URINARY LATRAVASATION

Ravenel in discussed extravasation from the lower portion of the minary tract. First he briefly reviewed the anatomic facts which directly influence its course. These are the fascial planes. The superficial perineal fascial consists of two layers, superficial and deep. The deep fascial layer forms a thin aponeurosis of considerable strength, continuous with the dartos of the scrotum, with the fascial of the penis and with Scarpa's fascial on the anterior surface of the abdomen, on either side it is firmly attached to the outer hip of the ischiopubic rami. Postenionly, this deep layer curves around the superficial transverse perineal muscles to blend with the base of the triangular ligament.

The triangular ligament, or urogenital diaphragm, is composed of two layers. The structure stretches almost horizontally across the public arch, so as to close in the front part of the outlet of the pelvis. The superficial layer is separated from the subpublic ligament by an oval opening for the transmission of the dorsal veins of the penis.

The posterior layer of the triangular ligament is really a continuation of the pelvic fascia across the pubic arch

The fascia of Denonvilliers is an aponeurotic structure which is attached to the tip of the prostate gland and the triangular ligament and passes upward between the rectum and the prostate gland, bladder and seminal vesicles. It sends an investment to the seminal vesicles

Buck's fascia forms a dense fibrous investment of the corpora cavernosa and corpus spongiosum in a figure-of-eight sheath which terminates anteriorly at the base of the glans penis and is delimited posteriorly by the triangular ligament, where it is in apposition with Colles' fascia. It is continuous above with the suspensory ligament of the penis. In Buck's original article he described the fascia as continuous with Colles' fascia, but Wesson, by means of injection experiments to simulate extravasation, found evidence that Colles' fascia, although rather adherent to Buck's fascia at the base of the penis, passes down separately from Buck's fascia and envelops the entire penis except the glans.

The clinical evidence of extravasation of urine from the lower portion of the tract varies with the site of rupture through which the urine escapes

The site of rupture in the urethra is indicated by the course taken by the extravasating urine. Extravasation occurring from the pendulous portion of the urethra, when not rapid, may ulcerate through the fascial planes and form a fistula, or it may pass forward along the corpus spongrosum and involve the glans penis.

⁵¹ Ravenel, I J Extravasation from the Lower Urinary Tract, Tr South west Br, Am Urol A, November 1937, pp 57-62

When rupture of the urethra takes place in that part included between the attachments of the scrotum and the anterior layer of the triangular ligament, usually the bulbous portion, the course of infiltration is directed by the deeper layer of Colles' tascia. This is the common site of rupture of the urethra when intection and obstruction are the etiologic factors. The extravasating urine here being limited by the deeper layer of Colles' fascia, it fills first the perineum just posterior to the scrotum, then it proceeds up over the symphysis to the abdominal wall infiltrating beneath Scarpa's tascia.

Because of the close fusion between Colles fascia and Buck's fascia at the base of the penis laterally and interiorly it is usual that the extravasation does not at first involve the penis. After reaching the abdominal wall however it descends to and involves the penis

Rupture of the membranous urethra with extravasation between the layers of the triangular ligament is unusual and is rather difficult to diagnose in the early stages. Generally it is not until one layer of the triangular ligament gives way or until the extravasating urine reaches and emerges through the subpubic hiatus in the anterior layer that definite symptoms appear. When this occurs the course is the same as when the bulbous urethra ruptures. Should the posterior layer give way, the urine may either follow the course of the rectum and appear at the anal perineum or pass up and invade the prevesical space.

Rupture of the urethra posterior to the deep layer of the triangular ligament is generally the result of trauma such as is often seen in cases of fracture of the pelvis

The prognosis depends as much on an early diagnosis as on proper surgical treatment

Ravenel observed a series of 57 cases with a recovery rate of 65 per cent. The penis alone was involved in 7 cases, the perineum alone in 1 the perineum and scrotum in 5, the scrotum alone in 3 and the scrotum and penis in 16. Extensive infiltration of the perineum scrotum, abdominal wall and penis was present in 23. There were 2 cases of traumatic rupture of the membranous urethra with extravasation between the layers of the triangular ligament.

Early operation is imperative to divert the stream of urine from the rupture and to provide tree incision and dramage of the infiltrated portions. In 47 of the cases external urethrotomy was performed in 3 suprapulic cystotomy and in 6 dramage by catheter. In 1 case operation was not done the patient having died within an hour after admission to the hospital

Ravenel based his preference for the perineal approach on the following facts (1) there is dependent drainage (2) there is less shock

and (3) there is avoidance of contaminating the prevesical space with the gas-producing anaerobic organisms so often found

DRUG AND FEVER THERAPY

Elkins and Krusen 52 mentioned the decline in the use of fever therapy for gonorthea since the advent of sulfamilamide A small group of patients who do not show a satisfactory response to sulfanilamide, however are still treated by artificial fever. The authors cited 2 cases of gonorrheal infection in which artificial fever therapy failed to effect a cure but treatment with sulfamilamide was successful. They also reported 10 cases in which fever therapy was employed, in all of which an adequate amount of sulfamilamide had been given previously without producing the desired result All but 1 of the patients were cured after the fever treatments

Elkins and Krusen stated that recently sulfamilamide combined with artificial fever therapy has been employed They considered Ballenger's plan of combined treatment, giving 80 grains (517 Gm) of sulfanilanude for two days before artificial fever therapy was instituted temperature of the body was raised to 103 or 104 F for a period of three to four hours Ballenger reported good results from the use of this combination of methods, although Kendell stated the opinion that the combined treatment has little more effect than fever therapy alone

Elkins and Krusen reported only 2 clinical remissions following the use of a combination of sulfamilamide therapy and five hour sessions of artificial fever at 1067 F in a series of 10 cases They did not feel that from this series they could draw definite conclusions, however, they concluded that fever therapy, with or without sulfanilamide therapy, will continue to be an important adjunct in the treatment of certain resistant types of gonorrhea

Cook 53 stated that, although the gonorrheal patients seen at the Mayo Clinic are likely to have the more "difficult" types of infection, cure of more than 90 per cent of these patients was obtained by the use of sulfamilamide alone or in combination with local treatment. If, after trial of the drug for ten days, there has not been definite improvement, fever therapy must be considered and will prove of great benefit alone will tell whether treatment with sulfanilamide and artificial fever has any advantage over fever therapy alone

⁵² Elkins, E C, and Krusen, F H Fever Therapy in Resistant Gonorrhea with Especial Reference to Its Relationship to Sulfamilamide Therapy of Gonorrhea, Proc Staff Meet, Mayo Chn 13 299-303 (May 11) 1938

⁵³ Cook, E N, in discussion on Elkins and Krusen 2

Emmett ⁵⁴ called attention to the fact that the intravenous administration of mercurochrome has given disappointing results in the treatment of infections of the blood stream, however, small doses of this drug have been found useful in the management of acute pyelonephritis. Emmett mentioned the work of Braasch and Bumpus in 1926, in which reactions occurred in a large percentage of cases in which even a relatively small dose of mercurochrome was given intravenously. In most cases of acute pyelonephritis observed by Braasch and Bumpus the temperature returned to normal after the drug was given. In 28 of 69 cases in which the temperature was elevated on administration, the temperature returned to and remained at normal. There was no effect other than this antipyretic action. Two deaths were reported.

The constant need for some therapeutic agent to terminate a severe septic temperature in cases of protracted acute pyelonephritis gradually led to a reconsideration of the drug. Because the amount of mercury present in the blood stream during the administration of mercurochrome was shown to be exceedingly small, the effect has been telt to be non-specific. If this were true, a smaller dose was thought to be of probable value. Accordingly a small dose of 5 to 10 cc of a 1 per cent solution has been used to terminate the high temperature associated with acute pyelonephritis.

Emmett stated that since 1933 mercurochrone has been used thus in about 125 instances with only 1 known (moderate) reaction. The administration is made usually by diluting it with 500 cc of physiologic solution of sodium chloride. The response is usually prompt and dramatic.

Emmett analyzed the results in 34 cases in which forty intravenous injections of mercurochrome were given. Valuable conclusions were drawn in spite of the evident inaccuracies. In some cases of high post-operative temperature, when the cause of the fever was in doubt inercurochrome was administered. It crises of the fever was in doubt mercurochrome was administered. It crises of the fever occurred it was felt that the diagnosis of acute renal infection could be made. The treatment was given in 22 cases of acute pyelonephritis in 10 of which the condition was a postoperative occurrence. In 20 of these cases the fever was decreased in 18 by crises. In 8 of these the fever recurred. In 5 of these 8 a second injection of mercurochrome was given and resulted in diminution of fever in 4 instances.

Enimett concluded that acute pvelonephritis is one condition in which the intravenous administration of mercurochronic may be expected to be effective. Although its only action is antipyretic it may prove to be a lite saying measure in the occasional case in which a septic inverthreatens the life of a patient. In a large percentage of cases the acute

⁵⁴ Emmett I L. The Antipyretic Action of Intravenous Administration of Mercuroenrome in Acute Pyelonephritis. I. Urol. 40, 312-318. (Aug.) 1938.

phase of the disease is terminated, however, the urinary infection must be enadicated subsequently by other chemotherapeutic means

Strauss '5 called attention to the beneficial effects of the combination of calcium and bromides on inflammation of the uropoietic systems of He used the preparation calcibronat "Sandoz" nervous patients

VAGINITIS

Schauffler, Kanzler, and Schauffler, on a review of their cases of vaginitis in infants, stated that their experience with distention with silver intrate omtinent in 99 cases, vaginal application of amnotin (an estrogen) in 31 cases, insertion of pyridium suppositories in 19 cases and various other methods in smaller series leads to the conclusion that the use of ammotin by vaginal application is the most satisfactory method of management they have used

Their study includes 261 cases in which sulfamilamide was administered orally. The results and opinions indicated that the method is unsatisfactory as used at present. The reason may be that administration of the drug is inadequate or inconstant. The desired low $p_{\rm H}$ of the vaginal secretions may be important in relation to the ineffectiveness of Meticulous care during treatment requires hospitalizasulfamlamide tion, a disadvantage The method as used thus far apparently does not compare favorably with other available methods

Evidence from a rather painstaking study indicates that the endocervix is seldom an important factor in relation to vaginitis and is practically never such a factor when the patient is a young child

HEMOSTASIS

Rannert 57 studied the hemostatic effect of vitamin P in different urologic conditions She found that after intravenous injection of 55 mg, or after oral administration of 100 mg, of vitamin P, bleeding from any source in the urologic tract could be diminished or stopped examinations revealed that the hemostatic effect was prompt when it was possible to raise the calcium content of the blood by 15 mg per hundred cubic centimeters If that rise did not take place, further administration of vitamin P was necessary until the higher level of calcium was obtained

Ueber kombinierte Brom- und Calciumbehandlung in der urologischen Balneologie, Ztschr f Urol 32 689-694 (Oct) 1938 Management of Two

Hundred and Fifty-Six Cases of Infection of the Immature Vagina, J 1 VI 56 Schauffler, G C, Kanzler, R, and Schauffler, C

Die blutstillende Wirkung des Citrins (P-Vitamin), Zischr 112 411-416 (Feb 4) 1939 57 Rannert, M f Urol 32 630-633 (Sept) 1938

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OSTEOCHONDRITIS DISSECANS OF THE HEAD OF THE FEMUR

PARTIAL IDIOPATHIC ASEPTIC NECROSIS

OF THE FEMORAL HEAD

ERNST FREUND, MD

Considering the large number of reported cases of osteochondritis dissecans of the knee joint and other large joints of the body, it is surprising how few observations have been made of the same condition in the hip joint. The English and American literature as far as I could find out does not include a single observation. I have been much interested in this peculiar lesion of the hip joint since my first observation of it in 1926 and have since collected 5 more cases of what is either osteochondritis dissecans or a condition closely related to it is no doubt that the disease is rare, and an exact diagnosis—as simple as it appears in outstanding cases-cannot always be made from a roentgenogram, representing, as it does, only one period of the lesion's development Practically identical roentgen pictures may be presented by essentially different processes, so that the roentgenologic diagnosis of osteochondritis dissecans may not always be correct from a patho-It is still questionable whether even for the most logic standpoint common site of osteochondritis dissecans, the knee joint, different joint bodies have the same pathologic significance and whether such a body is always the result of a dissecting process which eliminates an area of primary aseptic necrosis from the living surroundings The histologic picture of a joint body deriving from a supposedly typical process of osteochondritis dissecans is frequently so complex, as far as osseous structure is concerned, that the sequestration of a primary necrotic body can be ruled out even if at the time of surgical removal the entire body should show aseptic necrosis Only a long-lasting process of reorganization of this area of epiphysial bone, with simultaneous or alternating periods of bone absorption and bone apposition can explain the complicated osseous structure Often it seems that a rather advanced even accomplished stage of revitalization has become interrupted or annihilated by a secondary trauma, which may cause complete aseptic necrosis

From the Department of Orthopedic Surgery College o Medical Evangeli s

Such a body should not be likened to a sequestrum caused by osteomyelitis or tuberculosis. The pathologic process from which it originates is in many instances more complicated, there seems to be a more intrinsic distinbance than simple dissection of a necrotic piece of bone Occasionally a careful roentgenologic follow-up over a long period leads to pictures which are incompatible with the diagnosis of osteochondritis dissecans in the sense Koenig's term has received through Axhausen's investigations, although the final picture may have all the characteristic appearances of such a lesion

I have searched the literature for observations of osteochondritis dissecans of the hip joint and have collected the following reports Most of them are clinical and roentgenologic reports Few authors have reported more than a single case, which indicates the rarity of the con-The German and French literatures present the most contribu-Owing to external reasons, my review of the literature is not complete It seems however, to cover all the essential facts and symptoms associated with osteochondritis dissecans of the hip joint, so that I can here present a rather complete pathologic and clinical picture of this rare condition, based on the reports in the literature and on my own observations

The following cases have been collected from the literature first 2 were observed by Lange 1 in 1929

A 17 year old youth complained of increasing pain in the region of the right hip for three months Roentgenograms revealed a typical picture of osteochondritis There were also some dissecans in the lateral quadrant of each femoral head anomalies of ossification in the spinal column and in the left tibial tubercle

A 22 year old man had pain in the left hip joint, gradually increasing during Roentgenograms revealed a typical picture of osteochondritis dissecans in the left femoral head The right hip seemed to be normal Examination eight years later showed that the patient was practically without complaints, he walked for about two hours without difficulty but could not do more The right hip was without subjective symptoms. A roentgenogram of the left hip showed that substitution of the necrotic subchondral area had occurred, with firm union The osseous structure was irregular, denser areas alternating with more porotic The joint surface was uneven The joint space was narrowed, and begin ning hypertrophic arthritic changes were present. A roentgenogram of the right hip showed the typical picture of osteochondritis dissecans in the upper quadrant of the head of the femur

Lange mentioned that the first case was also observed by Haemsch ın 1925

A 24 year old man had been perfectly well up to two months before ob crv? tion by Bergmann 2 in 1929 Without trauma, there was an acute onset of pain in the left knee joint, gradually increasing and finally localizing in the left h.p.

Ztschr f orthop Chir 51 269, 1929

² Bergmann, E Deutsche Ztschr f Chir 217 400, 1929

Physical therapy produced no improvement. The lower part of the left extremity was kept in flexion, abduction and external rotation, and there was marked restriction of motion. All attempts at motion were painful, especially weight bearing. There was a decided limp

A roentgenogram revealed a free calcified joint body with a sharply outlined bed in the head of the femur. There were no other signs of pathologic change. There was good configuration of the femoral head.

Operation was performed, with removal of a cartilaginous bony body the size of a peach stone. The body derived from the foveal region and still had a portion of the ligamentum teres attached

The patient made a complete recovery Normal motion of the hip joint was present eight weeks after the operation

The histologic picture was that of aseptic necrosis of bone. The cartilage on the surface was alive to the greatest extent. The subchondral bone marrow was active, and there was enchondral ossification of the cartilage. Further down the bone marrow and the spongy bone were alive, and the latter liad a mosaic structure. The lower surface of the body, where the separation took place, showed necrotic old lamellar bone tissue.

Bergmann concluded from the activity of bone resorption and bone apposition that the process was of much longer duration than the clinical history would suggest

A 16 year old boy had pain in the region of the left knee for six months before he was examined by Gold 3 in 1930. Physical examination showed the patient to be well built and in good general condition. The left hip showed slight limitation of abduction and hyperextension. The roentgenograms showed a subchondral segment in the cranial epiphysial pole, separated by a narrow zone or osteoporosis. The bony structure of the body was slightly cloudy with some osteosclerosis in the neighborhood. The same picture was presented by the right hip joint.

Gold observed the case for two years Roentgenologically there was slov progress in both hip joints. The right side remained free froin clinical symptoms

Gold 3 also reported the case of a 13 year old boy who complained of pain in the left hip joint for one and one-half years. The roentgenograms showed a troughlike decalcification of the upper pole of the head of the left femur, with definite condensation at the floor of the apparent depression. Within the troughlike subchondral area was a small isolated bony focus of decreased density. The joint space was of normal width. Nine months later the head was in reconstruction the troughlike impression was shallower its bony structure spotty and the bony outline of the head in reappearance, the sclerotic zone of demarcation was narrower and darker. Four years later there were normal clinical and roengenologic findings.

A 26 year old man had had pain in the left hip joint for four years preceding examination by Goldau 4. The onset was gradual. No trauma had occurred The pain rapidly became unbearable. On clinical examination the motion of the hip joint was free but painful. There was no muscle atrophy and only a slight himp. The roentgenogram showed an elliptic tragment in the upper pole of the head of the temur. The right hip was normal. A plaster cast was applied or six months with some relief. The weeks after the cast was renoved the pair

³ Gold E Deutsche Ztschr i Chir 225 204 1930

⁴ Goldau D I de radiol et d'electrol 15 567 1931

was just the same as before. The patient was considered a malingerer and under the pretext of an arthrotomy only the skin was incised. There was no improvement

\n interesting case has been reported by Storen 5

The patient was a 27 year old man. At the age of 10, without trauma, pain appeared in the left knee, but only on motion. At the age of 14 there was swelling in the finger joints. Two months previous to admission there was a sudden onset of pain in the right knee, with articular effusion. The joints never locked On physical examination the patient was found to be well developed, but the lower extremities when compared with the upper part of the body appeared There was a lump to the right A roentgenogram of the right hip joint showed at the weight-bearing portion of the femoral head a 1 to 3 cm cavity filled by a sclerotic body which was separated from the other epiphysis Below the mousebed there was a cystic area of osteoporosis about the size of a pea roentgenogram of the left hip joint showed that the head of the femur was smaller and the joint space narrowed. At the weight-bearing area there was a deep defect in the joint surface, of the size of a Spanish nut, with sclerosed wall The right knee joint showed a cavity 2 cm wide in the central portion of the joint surface of the inner condyle. In the cavity there was an irregular sclerotic The lateral condyle showed a small bony body close to the joint surface The medial condyle of the left knee joint revealed an area of osteoporosis the size of a bean in the joint surface, surrounded by osteosclerosis of the hands showed separation of the ulnar portion of the head of the first phalanx of the little finger on each hand as in osteochondritis dissecans phalanges of the outer fingers were shorter than those of the inner ones of the finger joints were uneven as in arthritis deformans

Operation was performed, with removal of a free body from the right knee joint. There was a typical osteochondritis bed in the inner condyle. Another cartilaginous-bony body, measuring 2.5 by 1.5 by 1 cm, was observed in the lateral condyle. The patient made a good recovery

It is interesting to note that similar articular lesions were found in other mem-The oldest brother had There were ten brothers and sisters had a limp since he started to walk (he probably had congenital dislocation of the hip joints), but at the age of 14 he clinically had an articular condition similar to that of Goldau's patient 4 Another brother at the age of 10 had the same trouble in the hips. He was operated on in America for a free joint body in A sister had similar trouble in the hip and knee joints, clinical symptoms started relatively late, at the age 30 The other brothers and sisters The father was 60 years of age, at the age of 7 or 8, without pain or swelling, his right hip and ankle and wrist joints became stiff He was unable to move around and had to sit in a wheel chair until the age of 10 or 11 Then the stiffness gradually subsided, and at the age of 14 he became apprentice There was a steady improvement, and at the age of 30 he was so well that no one could notice any disability, but there was almost always some pain in the right ankle, later the right wrist joint became stiff but was not At the age of 50 there was pain in the left hip joint, with limitation of On physical examination (roentgenograms were not taken) adduction flexion contracture of both hip joints was found, with marked limitation of motion painful In most of the other joints there were arthrific changes with crepitation bit ri

⁵ Storen, H Acta chir Scandinav 74 491, 1934

pain The hands showed the same deformities as did those or his son, the patient in the present case. The fingers were short and clums, with abnormally short distal phalanges. There was radial deviation in the middle joint of the little fingers.

Storen concluded that there was a multiple joint lesion in the sense of osteochondritis dissecans which existed in the tather and four children Osteochondritis dissecans develops on the basis of a primary constitutional and hereditary abnormal condition or lesion. That it is so frequently isolated, occurring only in one joint, might be explained with the assumption that the primary lesion remains latent. Trauma is usually absent in the Instory

Storen also mentioned 2 cases in which the condition was treated surgically and reported by Moulonguet in 1932

A 48 year old man complained of pain in the right hip and an increasing limp during the last year before he was examined by Mouchet 6 in 1935. The gait was good for several months, but there was vague pain, first in the region of the knee joint, then in the hip. On physical examination, right hip in adduction atrophy of the right lower extremity was noted. Abduction and external rotation were almost nil, flexion was good. Internal rotation and circumduction were very limited. Tenderness was present over the head of the femur. The left hip (of which the patient never complained) had considerable limitation of abduction and slight limitation of external rotation. A roentgenogram of the right hip showed a large portion of the bony epiphysis separated by a semicircular zone of osteoporosis. The entire head was flattened and slightly pushed into the acetabulum. The left hip joint was roentgenologically normal, but clinically Mouchet suspected the beginning of the same trouble

I shall now present my own observations and shall discuss each one individually with its specific problems. A final summarizing comment will stress the common features. My observations, with the exception of the last, have been reported in different German and American tournals.

Case I—A 5 year old box was observed at the Istituto Ortopedico Rizzoli, Bologna, Italy The child was always in good health. Six weeks before admission trauma to the right hip joint had occurred and since then the parents had noticed a himp. On physical examination the box appeared in good health. There was some atrophy of the right thigh, with tenderness over the right hip joint. Motion of the right hip joint was limited in abduction and rotation but was perfectly iree on the left side. The roentgenogram showed a typical picture of rather advanced Perthedisease of the right hip. An unusual picture was presented by the left hip joint. The joint surface was uneven and ways with an irregular subchondral area of osteoporosis. Otherwise the joint ends and the joint space were normal. The right hip was immobilized in a long hip spice cast. No special attention was paid to the left hip which was left tree. Frequent roentgen examinations were finded. The reorganization of the right femoral head took a satisfactory course.

⁶ Mouchet, A Presse med 43 1483 1935

⁷ Freund E Arch f orthop u Unfall Chir 30 57 1931

The osteoporotic changes in the head of the left femur first advanced slightly, then followed new bone formation without noticeable deformity of the weight-bearing joint surface

The reorganization of the right femoral head was so well advanced after a period of two years that free weight bearing was permitted. The child had never complained of pain or stiffness in the left hip joint. The roentgenologic changes were merely an accidental finding during the treatment of Perthes' disease of the right hip.

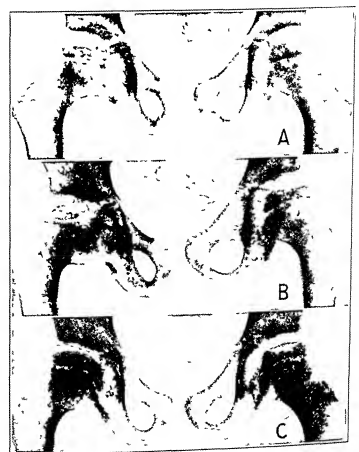


Fig 1 (case 1)—Anteroposterior view of the pelvis, taken at different periods A, typical Perthes' disease of the right femur in the stage of fragmentation. This roentgenogram was taken in May 1927. Note the irregular focus of osteoporosis in the subchondral zone of the left femur. B, advanced reorganization of the right femur. Note the increase in osteoporosis in the left femur, with an apparent defect of the weight-bearing portion and widening of the joint space (March 1928). C, complete reconstruction of the right femur, with a good anatomic result. The pathologic picture of osteochondritis dissecans was observed in the left femoral head after reconstruction of the subchondral area (June 1930).

One and a half years after the boy was discharged from the hospital l returned, stating that for some time there was a little pain in the region of the left hip, with slight limitation of motion, the right hip had never bothered him or the last hip spica had been taken off

The roentgenogram revealed a characteristic picture. Corresponding to the previously observed subchondral area of osteoporosis, a rather large lentil-shaped porotic body was present, extending over practically the entire weight-bearing portion, separated from the other normal portion of the epiphysis by a narrow translucent zone of osteoporosis. The whole epiphysis was low, but its joint surface was even when compared with the other side. There was no difference in shape. This was remarkable when one considers that the right hip suffered from Perthes' disease. A short hip spica cast was applied to the left leg for three months. After its removal there was no pain in the hip, which moved almost freely

This case is of considerable interest. There is no doubt that, seeing only the last roentgenogram and not knowing anything about the history and previous roentgenograms, one would make the diagnosis of osteochondritis dissecans of the left hip joint because of the fact that a lentil-shaped subchondral area, sharply outlined toward the joint cavity, was separated from the other, slightly denser portion of the epiphysis by a distinct dissecting zone of osteoporosis However, knowing the development of this subchondral area, one can quite safely rule out true osteochondritis dissecans despite the fact that the last roentgenogram appears to be fairly typical of such a condition Osteochondritis dissecans, according to Axhausen's generally accepted conception, is the separation of a more or less wedge-shaped subchondral area of aseptic necrosis The roentgenologic expression of this process of demarcation is the appearance of a narrow porotic zone which surrounds the necrotic area of normal or increased osseous density The roentgenologic shadow may become "loosened up" once the reorganizing fibrous bone marrow has invaded the necrotic body

If this is the meaning of the term "osteochondritis dissecans," such a condition cannot exist in a case in which from a roentgenologic point of view the first and safest sign—the zone of demarcation—appeared many years after the onset of the epiphysial changes. It became visible after new osseous tissue had formed in the affected subchondral area where only bone resorption took place at first. It was not that a primary necrotic subchondral area of old spongy bone underwent dissection, but that a reorganized portion of the epiphysis with new spongiosa did not find consolidation with its surroundings. The linear zone of osteoporosis, therefore, cannot be considered as a zone of demarcation, it is rather a zone of pseudoarthrosis which probably formed under the influence of mechanical irritation of the subchondral area during the process of reorganization

It is probable that while the right femur showed complete necrosis of the upper part of the epiphysis under the picture of Perthes' disease, the left femoral head was only partially affected evidently only the subchondral area of the weight-bearing portion becoming necrotic. It is peculiar, however, that (to judge from the roentgenograms) revitaliza-

tion staited immediately under the joint cartilage and gradually descended As a rule, one expects progress in the other direction reorganizing bone marrow invades the necrotic area in a centrifugal direction, the mailow spaces below the joint cartilage are reached last. It may be that in this case the direction was reversed because the new bone marrow derived from the connective tissue and vessels of the ligamentum teres and not from the marrow spaces Inasmuch as the boneabsorbing process of reorganization takes place in the centinpetal direction, it is clear that the first foci of new bone formation will appear immediately under the joint cartilage, where the old necrotic bone has been removed first, and it is further clear that the new osseous foci will be surrounded at their under surfaces by the fibrous bone marrow in which they develop and which is still maintaining the process of evitalization The whole process takes place under almost normal use of the joint, possibly even under overuse because of the protracted immobilization of the right hip in a plaster of pairs cast Intermittent weight bearing must lead to a more or less springlike up and down motion of the upper epiphysial pole, which has been deprived of its solid connection with the rest of the epiphysis The new osseous tissue, reunited with the joint cartilage, is pressed into the underlying fibrous tissue, which under this rhythmic irritation by pressure gradually presents the symptoms of pseudoarthrosis

It should be emphasized that it is merely by chance that physicians have the possibility of definitely ruling out osteochondritis dissecans The earliest change in the left hip, in the case just described, would never have been detected if it had not been for the condition of the right hip joint, which was affected by Perthes' disease There were no subjective symptoms or objective clinical findings which would have indicated taking a roentgenogram of the left hip joint Pain and subjectively noticed limitation of motion of the left hip (some restriction of flexion and rotation had been found temporarily on previous occasions) did not appear until three years after the first observation (The right hip joint had, meanwhile, completely reorganized, with an excellent anatomic and functional result) This means that clinical indication for taking a roentgenogram of the left hip joint did not exist before the entire process in the epiphysis—from a pathologic standpoint—had come to a standstill and had assumed in its healing stage the picture of ostenchondritis dissecans

This is very important, because by these accidental findings a new light is thrown on the problem of osteochondritis dissecans. It is possible that a patient with an apparently typical roentgen picture of osteochondritis dissecans and with subjective symptoms of short duration has had pathologic changes in the epiphysis for many years. Such epiphysis had pathologic changes in the epiphysis for many years.

genologic appearance and may still not be those of a simple process of dissection and sequestration. This fact may explain why in so many cases osteochondritis dissecans often has such surprisingly long clinical duration, the condition is frequently present for many years without either the formation of a free body or complete reorganization likely that in such cases the condition is not dissection or revitalization of an area of aseptic necrosis Both processes—dissection or substitution—should be terminated sooner if one considers the relatively short period of two to three years it takes to reorganize completely the entire head of the femur in cases of Perthes' disease. It is, rather, a living, subchondral portion of the epiphysis, resulting from reorganization of aseptic necrosis, which has never become reunited with the rest of the epiphysis I feel that in such cases the term "pseudo-osteochondritis dissecans" is more appropriate than "osteochondritis dissecans' It seems that a number of cases reported in the literature belong to this group, certainly the second case of Gold, in which "dissection" never occurred but in which the patient made a complete recovery with restitution of the shape and structure of the femoral head Lange's cases are also suggestive of pseudo-osteochondritis dissecans because of the osteoporotic shadow of the dissected bodies A true osteochondritic body has either normal or increased osseous density The dissection prevents all porotic changes which could take place on the necrotic spongiosa Osteoporosis is always a sign of vascularization of bone marrow subchondral body has a lighter shadow than the normal surrounding bone, it must have a blood supply and cannot be necrotic If it is not necrotic it is not a true osteochondritic body

There is another question to be answered
If Gold's second case and my observation represent essentially the same type of pathologic process. why did the condition in Gold's patient progress to complete cure and the condition in mine to nonunion? The answer probably lies in the fact of immobilization Gold employed immobilization for seven months, apparently a sufficient period to establish good consolidation and pertect reorganization My patient was permitted to use and possibly even to overuse the left leg during the period of most active structural changes This difference in treatment may account for the in the femoral head Rigid immobilization appears natural in cases of different outcome bone grafting to bridge joints or fractures and essentially the taking of a bone graft is nothing but a process of reorganization of aseptic necrosis of bone. I was able to demonstrate in 1931 that early adequate protracted immobilization gives better results in cases of Perthes disease than late immobilization or none at all. It it were not for secondary complicating traumatic factors occurring during the active stage of reorganization aseptic necrosis of bone should always heal with complete restitution To avoid secondary trauma immobilization is of

greatest importance. It is the treatment of choice if only the correct diagnosis of aseptic necrosis could be made on time. The latter, however, will remain a prum desiderium. Clinical symptoms are usually expressive of late complications, of deformity or of direct articular myolvement. Roentgenologic recognition of aseptic necrosis of bone is possible only when reactive changes, either osteoporotic or sclerotic, have taken place in the living tissues in the region which also indicate a late stage of the disease. One seldom is able, therefore, to observe a case of correctly diagnosed idiopathic aseptic necrosis of bone in an early stage and a complete restitution of form and structure, to be expected a priori, will thus unfortunately never take place.

Case 2—A 15 year old boy was observed 8 at the Istituto Ortopedico Rizzoli A limp appeared at the age of 13, immediately after the boy had had diphtheria The pain was mild except after walking for a great distance. For the last few months the limp had been more marked, but the pain remained mild

On physical examination the boy was observed to be decidedly hypoplastic His body resembled that of a boy of 11. There was a strong disproportion between the length of the trunk and that of the extremities, in favor of the latter In upright position the pelvis was inclined to the left. The right lower extremity was kept slightly abducted and externally rotated. The knee was slightly flexed. The left leg was adducted. There was convex lumbar lordosis on the left side. There was a decided limp, with a list of the trunk to the right. The Trendelenburg sign was absent. The extremities were of even length. The right lip joint showed slight abduction contracture, there was no adduction or external rotation. No pain or tenderness was present. The left hip joint had free motion A clinical diagnosis of Perthes' disease of the right hip joint was made.

Roentgen examination showed both femoral epiphyses to be symmetric. The upper pole of each was porotic. It was separated from the other, normal portion of the epiphysis by a zone of osteosclerosis which was widest in the middle and thinner toward the joint surface. The subchondral focus of osteoporosis was a little larger in the left femur, where the zone of osteosclerosis was also mich stronger and reached down to the epiphysial plate. The capital epiphyses were low and slightly flattened over the porotic area. The joint space was somewhat widened. The bony structure of the subchondral area in the right hip was different from that in the left. The spongiosa was still connected with the joint cartilage in the right femur, it was denser than the portion close to the sclerotic zone of demarcation. In the left femoral head there was more fanlike dissolution of the focus, with rather regular alternation of markedly porotic with less porotic strips focus, with rather regular alternation of markedly porotic with less porotic strips

The condition in this case was apparently intimately related to "pseudo-osteochondritis dissecans" masmuch as a porotic subchondral portion, evidently in the middle of an active process of reorganization, was separated by a distinct zone of demarcation from the rest of the epiphysis. In this instance, however, it was not a separation by dissection, the subchondral focus was surrounded not by a zone of porocious but by marked osteosclerosis.

⁸ Freund, E Fortschr a d Geb d Rontgenstrahlen 41 935 1930

Exactly the same type of case with the same roentgen picture has been described by Kreuz as "unusual changes in the upper femoral epiphysis". Kreuz's patient was a 9 year old girl who for two years limped and kept the right leg in external rotation. Clinically, as in my case, the diagnosis of Perthes' disease was made, but roentgenologically there was a troughlike defect in the upper pole of the epiphysis, separated from the normal portions of the epiphysis by a strong band of osteosclerosis.

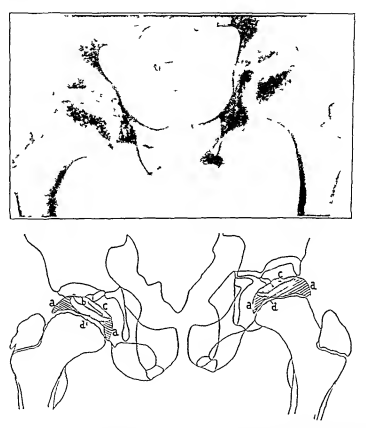


Fig 2 (case 2)—Anteroposterior view of the pelvis, with corresponding sketch. There is a peculiar lesion of both hip joints, resembling osteochondritis dissecans a, normal portion of the epiphvisis b, complete absorption, c, marked osteoporosis in the subchondral area, which is surrounded by a zone of osteosclerosis d

Kreuz correctly ruled out Perthes' disease because there never was a case of Perthes' disease starting from a circumscribed tocus of osteo-porosis within the capital epiphysis. He also rejected osteochondritis

⁹ Kreuz L Fortschr a. d Geb d Röntgenstrahlen 40 1034 1929

dissecans, because during the whole time of observation there was no shadow of a sequestrated osseous body, on the contrary, it seemed that the subchondral focus of ostcoporosis enlarged during the period of observation. He considered his case as a special form in the group of osteochondropathies

Although it is true that in Kieuz's case and in mine the conditions observed were neither Perthes' disease nor osteochondritis dissecans they were closely related to both. There is no essential difference among these forms. They all are primarily aseptic necrosis of the femoral head. The differences derive from the extension of necrosis and from the later complications of the process of reorganization. In Perthes' disease it is the entire bony epiphysis which becomes necrotic, in Kreuz's case and in mine, and in true cases of osteochondritis dissecans, it is only the subchondral portion of the epiphysis.

It is the degree of involvement of the epiphysis which differentiates these conditions from Perthes' disease, it is the difference in the process of reorganization which separates them from true osteochondritis dissecans There are essentially two courses the process of reorganization may follow in a case of aseptic necrosis reorganization in the form of slow substitution of the necrotic tissue by living bone marrow or demarcation (sequestration) The latter, as I shall point out, seems always to be a late complication, it follows a process of substitution at a rather advanced stage, especially if reorganization is hindered secondarily by traumatic factors In the case of Kreuz and in my case 2 the process of reorganization followed the first modus focus of subchondral necrosis became resorbed and slowly replaced without leading to much deformity Up to this point it had behaved in exactly the same way as does pseudoosteochondritis dissecans The only difference was in the zone of demarcation, in pseudo-osteochondritis dissecans the zone of demarcation is osteoporotic, in Kreuz's case and I have explained the osteoporotic zone, in my case it was osteosclerotic considering it as pseudoarthrosis The explanation of the sclerotic 70ne The necrotic subchondral area undergoes of demarcation is as follows revitalization in a centrifugal direction, the bony tissues close to the joint cartilage are the last rests to be resorbed and replaced sclerosis is, as I shall show by the histologic picture in the following case, primarily a zone of reaction This reaction is probably due to stimulation of the living bone marrow to osteogenesis by toxic products from the decomposition of the necrotic marrow Primarily it is of no static importance Later, however, if necrotic spongy bone is resorbed and the mechanical firmness of the epiphysis is weakened, the central portion of the epiphysis will be exposed to further mechanical irritation which will result in bone apposition and sclerosis This is essentially the mechanism observed in cases of hypertrophic arthritis, in which the

superficial spongy bone close to the joint surface is fortified by apposition of new bone as an expression of the increased mechanicostatic demands of this denuded articular area

The tollowing case has not been studied carefully from a clinical standpoint. The bilateral lesion of the hip was unrecognized during life, and no roentgenogram was taken. The patient died in a charitable institution in Vienna, and it was the postmortem examination which disclosed the peculiar lesion of both hip joints.

CASE 3—A 77 year old woman was observed at autopsy 10. The clinical history was poor. The patient was supposed to have fallen two years before death. She had been unable to get up because of sudden severe pains in both hip joints. The pain was associated with frequent muscle spasms in the lower extremities. There was some gradual improvement, but she had remained bedridden since the day of the fall. Both knee and hip joints were restricted in motion, and there was spastic flexion contraction of the knees and hips. (Encephalomalacic areas were observed in the basal ganglions and the inner capsule. The autopsy did not reveal a fracture of the neck of the femur, which had been suspected clinically, however, there were interesting findings in both hip joints, which I consider it worth while to discuss in more detail.

The head of the right femur looked as though it had been flattened, impressed and made smaller by pressure from above. The joint cartilage was preserved, it was even smooth and free from arthritic changes except where the joint surface was flattened, there it showed three folds, as though by resorption of the underlying bone the cartilaginous cover had become too large and for this reason had become folded. Over the posterior aspect of the head the joint cartilage was eroded and even absent over a larger area, as a sign that a large area of the joint surface was out of contact with the acetabulum, owing to the ankylosis. There were also a few fibrous adhesions.

A surprising picture was presented by the cut surface. The femoral neck was normal, but the head had disappeared to a great extent, it showed, nevertheless, a fairly well preserved cartilaginous cover. The diminution in size of the head was caused by necrosis of a large subchondral portion of the epiphysis, which had already undergone extensive resorption. The rest of the necrotic area was still present below the cartilage vellow and dense like caries necrotica. A wide zone of hyperemic fibrous tissue was present between the necrotic and the normal spongy bone. Included in the fibrous tissue was bluish transparent cartilage which differed considerably from the old vellow opaque joint cartilage. The spongy bone of the femoral neck showed some signs of sclerosis just under the fibrous zone of demarcation.

To explain the disappearance of the head of the femur and the pleat formation of the joint cartilage, it should be mentioned that a fracture line was running through the necrotic spongy bone immediately below the joint cartilage. Thus two factors were responsible for the loss of spongiosa. (a) absorption by fibrous tissue along the zone of demarcation and (b) friction of the osseous surfaces along the fracture space. The spongy bone was ground to detritus. The fracture space, however, because of the intra-articular pressure remained capillary and all the detritus was pressed into the narrow spaces.

¹⁰ Freund, E Virchows Arch f path Anat 261 287 1926

The head of the left femur was not as much deformed and not quite as small as that of the right. The deformation was not on the upper but more on the medial surface, at the site of the fovea capitis. The joint cartilage as a whole was well preserved, but in this also folds were present, which, if the joint was observed from the surface, remained almost unnoticed because fibrous tissue had filled the valley between the cartilaginous folds. The posterior surface revealed an extensive area of cartilage absorption exactly like that in the right hip joint

The cut surface resembled that of the right femoral head Only the localization of the area of necrosis was different. The yellow color and the density of the necrotic spongrosa were suggestive of tuberculous caries, but the absence of erosion of the cartilage easily ruled out tuberculosis. The cut surface also revealed



Fig 3 (case 3)—Frontal sections through the right femoral head compared with sections of a normal joint, to illustrate the loss of osseous substance from the epiphysis through subchondral aseptic necrosis. The dotted line indicates the borderline between the head and the neck of the femur. The joint cartilage is fairly well preserved but is very irregular over the depressed area.

that the head was considerably smaller than normal. Tracing a circle with the radius of the normal joint margin, one realized that the necrotic area was decidedly displaced inward and that the gradual resorption of necrotic spongiosa had led to the fold formations of the joint cartilage.

Both femoral heads were cut in slices, and numerous sections were still the histologically. I refrain from giving a detailed histologic report, which lie he published elsewhere, 10 and offer here a brief summary which will help in the told standing of this peculiar disease.

A subchondral portion of the epiphysis had undergone aseptic necrosis of the spongiosa and bone marrow. The necrotic focus of the left femoral head was considerably larger than that of the right. A fracture line of intravital origin passed through the necrotic bone close to the joint cartilage. There was no sign of callous formation, because the tracture ran through necrotic bone entirely, far away from living bone marrow. Constant friction of the fracture surfaces ground up the necrotic bony trabeculae near the fracture space to a fine powder which filled the fracture space as well as marrow spaces. On the other hand, the loss of subchondral bone deprived the joint cartilage of its solid support, and it showed some deep implications, leading in some places to complete and multiple fractures

The spongiosa of the head of the femur at the border between the necrotic and the living bone marrow still showed continuity in some places, and in others there was complete separation by a zone of fibrous tissue. There were no stages of dissection between these extremes. The separation occurred within the area of necrotic osseous tissue which in part remained included within the fibrous zone of dissection.

Where the bony trabeculae passed without interruption from the focus of subchondral necrosis into the living central portion of the epiphysis, a gradual replacement of the necrotic bone marrow by fibrous marrow took place, and soon afterward an apposition of primitive dark blue fibrous bone occurred along the surfaces of the necrotic trabeculae. The necrotic spongiosa extended quite far into the living fatty marrow below the fibrous marrow spaces. The trabeculae within the necrotic area, deprived of all immediate possibilities of resorption, had preserved the same thickness as they had the day they were effected by aseptic necrosis, while the spongiosa in living fat marrow showed considerable signs or atrophy from inactivity. The subchondral necrotic bone, dense and free from all resorption, gave a dark shadow in the roentgenogram, thus contrasting sequestrum-like with the porotic surroundings. Contributory to this relative density was the accumulation of calcified detritic material of ground-up bony trabeculae and calcified joint cartilage in the necrotic narrow spaces.

Where sequestration of the necrotic bone has occurred, the picture was different A wide zone of dense hyperemic fibrous tissue interrupted the continuity of the necrotic spongiosa. Necrotic trabeculae were found above and below the fibrous zone of demarcation, but not within it. The trabeculae below the fibrous tissue again showed the dark blue endosteal layers of primitive fibrous bone which even extended over living trabeculae. Thus resulted a zone of osteosclerosis immediately below the dissecting fibrous tissue. The osteosclerosis could be considered in part as due to toxic irritation of bone marrow (through the resorption of toxic products from the decomposition of necrotic bone marrow) in part, however, it was the expression of increased mechanical irritation, the subchondral necrotic area with every movement of the joint being pressed against living spongiosa. The dissection through the necrotic bone took place typically by lacunar resorption along the fibrous zone of demarcation.

This revealed clearly that the process of reorganization may be different in different areas. The necrotic bone marrow may become replaced by fibrous tissue and new bone may be laid down on the surfaces of old osseous trabeculae. The other form also leads to substitution of necrotic bone marrow by fibrous tissue, but at the same time resorption of the necrotic trabeculae takes place, with sequestration of the necrotic bone. The first form may be called organization, the

second sequestration of the area of aseptic necrosis. The reason for this difference in the process of reorganization is not always clear, mechanical factors, shearing stresses or ultraphysiologic pressure may be of importance A better understanding of these factors would be of great help in prognosticating whether in a certain case of aseptic necrosis osteochondritis dissecans will occur. It seems that the size of the focus of necrosis is of greatest importance. A large focus which includes most of the epiphysis will hardly ever become sequestrated Dissection may take place at a later stage of reorganization, when the necrotic bone is reduced to a relatively small subchondral portion The mechanical irritation of this region apparently has a decisive influence on the process of 1eorganization Therefore it is more likely that a dissecting process will be an early response to aseptic necrosis if the latter involves only a smaller subchondral portion of the epiphysis will not be observed at an early stage of reorganization if the necrosis is extensive and involves the greater part of the epiphysis In such cases, dissection or sequestration will be a late complication, caused by mechanical irritation of the zone of organization as soon as the latter 1 eaches the subchondial area and the danger zones there

The anatomic study of this case furnishes the key to the full understanding of aseptic necrosis of bone and the different forms of reorganization. Although not an outstanding instance of osteochondritis dissecans, it shows better than a true case could that osteochondritis dissecans is only a form of reorganization which may but does not necessarily follow the occurrence of bone necrosis

Certainly the age is most unusual in this case accustomed to finding aseptic necrosis in childhood or adolescence old persons it may occur as a result of severe trauma, for instance, following fracture of the neck of the femui, partial or complete necrosis of the proximal fragment may occur, in its idiopathic form, however, which may lead to osteochondritis dissecans, it has never to my knowledge been observed in a person of such old age as the patient in case 3 One might think, in view of the poor clinical history in this case, that the aseptic necrosis of both femoral heads had been of many years' duration One cannot rule out the possibility that it started in the prime of life and lasted several decades without coming to full organization The fall two years before death, mentioned in the history, certainly could not be responsible for the lesions in both femoral heads, which from a pathologic standpoint suggested a difference in duration seems to be the rule in cases of bilateral osteochondritis dissective roentgenologically the condition is almost always more advanced on one side than on the other One side may present clinical symptoms while the other is clinically normal despite considerable roentgenologic changes) There is as yet no way to determine the duration of a too.

ot aseptic necrosis, but it usually is much older than the clinical history would lead one to believe. If idiopathic aseptic necrosis should really be a disease of young persons exclusively, case 3 would show that the condition may be present for decades, with disablement delayed until the last two years of life. However, one cannot rely too much on this argument. It is altogether hypothetic, so little being known of the case history. I can say only that the definite trauma two years before death must have acted on bone tissue already pathologic, it could have been responsible for the subchondral fracture through the necrotic bone and for a sudden arthritic reaction

Case 3 has a great resemblance to cases 4 and 6, in which the patients were robust males who showed essentially the same clinical and roent-genologic symptoms and the same underlying pathologic condition

CASE 4-This case was observed 11 in the orthopedic department of the University of Iowa A 45 year old man complained of pain and stiffness of the right hip. Two years before admission, while he was carrying one end of a long plank, he slipped on wet ground and was knocked down backward. The plank struck him over the right hip anteriorly. There was immediate pain around the right hip He walked with difficulty, and his superintendent assigned him a lighter 10b for the remainder of the day Roentgenograms were not taken, but heat therapy was advised. There was great improvement, but the pain did not disappear completely. He returned to work in two weeks. After four or five weeks he had to stop working again because of pain in the hip and a limp was then in bed four or five months. During the winter months, especially pain and stiffness in the hip joint were severe. About six months before admission the hip became almost completely rigid, and since that time he had been unable to put on his right shoe. At the time of his admission to the clinic, pain was less marked, and for the last year changes in the weather had had little effect The patient had lost 20 pounds (901 Kg) since the accident

On physical examination he was seen to be a well developed, powerfully built man who walked with a marked limp on the right side. The right lower extremity was held in about 25 degrees external rotation, 15 degrees abduction and 10 degrees flexion, only 10 degrees of flexion was possible. There was slight tenderness over the anterior aspect of the hip. There was no atrophy of the thigh

The patient was admitted for physical therapy elsewhere, under which he improved considerably. The pain disappeared almost completely, and there was increase of motion (flexion from 165 to 120 degrees). He was then discharged to continue with heat treatment at home. He returned again after one year. There was no improvement, the hip was practically rigid, showing marked flexion-abduction and external rotation contracture.

Roentgenograms were taken at different intervals (the earliest six months after the accident). They always showed more or less the same rather unu unlipicture. The head of each femur contained a dark shadow. In the left femur the shadow was wedged shaped. The base of the wedge comprised almost the entire joint surface, the point was in the center of the neck. In the right femure the sclerotic area involved the subchondral region, but the other part of the head showed irregular bony trabeculation. Through the upper part of the lead

¹¹ Freund E Ann Surg 104 100 1936

of the femur, opposite the roof of the acetabulum, extended an irregular fracture line, more or less parallel to the joint surface, separating a slightly flattened lentishaped fragment from the other portion of the femoral head. Where the fracture line ended at the joint surface, a small spicule of bone protruded into the joint cavity. The joint cavity was of normal width and the joint surfaces were smooth, except that beginning formation of marginal exostoses could be seen on the inferior part of the ilium, on the right side

From the clinical and ioentgenologic findings, the diagnosis of degenerative (hypertrophic) arthritis of the hip joint was made. It was thought that the condition probably had developed on the basis of an intra-articular fracture of the head of the femur. The dark shadow of the femoral epiphysis was unusual for hypertrophic arthritis but was considered as representing a pronounced degree of reactive osteosclerosis in the subchondral zone.

Because there was practically no improvement despite protracted physical therapy, an exploratory operation, followed possibly by an arthroplasty, seemed indicated

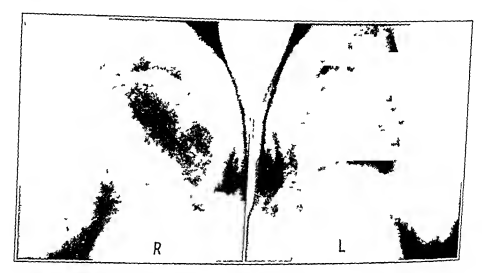


Fig 4 (case 4)—Anteroposterior view of both hip joints. The dark shadow in the epiphysis represents an area of aseptic necrosis, wedge-shaped in the left femur without deformity of the head. There is a subchondral irregular fracture line through the subchondral zone of the weight-bearing portion of the right femur, with a small spicule of bone, deriving from the subchondral bony laminal and pointing into the joint cavity. The resorptive changes of the necrotic bone are more advanced in the right femur. There is deformity of the femoral head, consisting of a depression of the upper pole and beginning hypertrophic arthritic changes at the joint margins.

Operation was performed, the right hip joint being exposed between the ten or fasciae latae and the gluteus medius muscles. The joint capsule was considerably thickened. It was incised, and the head of the femur was dislocated into the wound. It was markedly deformed, it was enlarged and showed a cartilagnous cover with pronounced degenerative changes and unevenness. The ligimentum teres was still present, and there were marginal exostoses around the entire joint surface. Eroded areas of the joint cartilage were relatively scarce. The first of the femur was trimmed to reduce its size, and a very unusual picture. It encountered. For the greater part the head of the femur was necroic.

spongy bone was dense, vellow and not bleeding. The vellow necrotic areas were surrounded by hyperemic, more porotic portions which were separated from the necrotic bone by a sharp line of demarcation. Almost all of the necrotic bone was removed, together with the joint cartilage. The divided head was covered with a flap of fascia lata which was also sutured to the joint capsule. The head was reduced and the capsule closed.

The findings at operation clearly explained the roentgenologic picture. The dark shadow represented an area of aseptic necrosis of the epiphysis. Histologically the involved area presented essentially the same pictures as the areas of necrosis in case 3 except that in the latter instance the lesion was more advanced. Dissection of the necrotic tissue had started but had not yet reached such a degree as to become manifest in the roentgenogram. Therefore, one cannot call the condition osteochondritis dissecans, although it would have slowly developed into this. The condition was bilateral idiopathic aseptic necrosis of the femoral head, complicated by a subchondral fracture and articular symptoms before the process of substitution was fully changed to a process of sequestration

The patient was followed up for two years after the operation. For more than one year he complained very much of pain and stiffness in the hip, although the objective examination showed a satisfactory result. (The lawsuit for workingmen's compensation was still pending.) About eighteen months after the operation the patient himself noticed much improvement. He discarded his crutch and walked well with a cane. The muscles around the hip became stronger, and active motion was rapidly increasing. The passive range of motion was for flexion, 75 to 80 degrees, for abduction, 25 degrees, for adduction, 0, for internal rotation, 5 to 10 degrees, and for external rotation, 40 degrees. There was about 1 inch. (25 cm.) of shortening, and atrophy of the right thigh was still marked.

Apart from the interest this case arouses from the roentgenologic and pathologic standpoints, it presents an important medicolegal aspect which frequently has to be considered in cases of this type when the patients are otherwise normal workingmen in the prime of life. This case was a "compensation case" The patient claimed that his disability started with an industrial accident. A direct trauma to the hip was followed by pain and stiffness The earliest roentgenogram was not taken until six months after the accident Roentgenograms taken then, on several occasions, showed the conditions mentioned It is hard to make a definite statement as to how long the aseptic necrosis was in existence, that is, whether it was half a year old or older. It probably was older, but there is no proof for this assumption, only a roentgenogram taken the day of the accident or shortly after would settle this question Unfortunately for the patient (also from a practical standpoint) no roentgenogram had been taken immediately regardless of whether the aseptic necrosis of the head of the right femur was six months old or older it is certain that the trauma which the patient sustained could not have been responsible for the aseptic necrosis of both femoral heads The patient never complained or the left hip which showed essentially the same picture as the right. There was only

one difference—in none of the numerous roentgenograms was there a subchondial fracture line in the left hip joint. It was present in the earliest picture in the right femoral head. It is possible—and this is the only thing which speaks in favor of the patient—that the subchondral fracture of the right femur was due to the industrial accident aseptic necrosis, evidently in this case "idiopathic" and without a traumatic cause, must have preceded clinical symptoms for a long time, possibly for years The secondary subchondral fracture (a pathologic fracture because it occurred in necrotic bony tissue) was intra-articular and had certainly led to augmentation of arthritic symptoms, it may even have been responsible for the very beginning of chinical symptoms On the other hand, it is true that epiphysial aseptic necrosis per se may be followed by degenerative and hypertrophic arthritic changes without the occurrence of a definite secondary complicating trauma Therefore, from a medicolegal point of view the patient has to be considered in the same light as a patient with metastatic malignant tumor or with Paget's disease who sustains a "spontaneous" fracture of the aftected bone His claim for compensation had to be rejected, on the basis that his primary osseous disease, i e, aseptic necrosis, was certainly not caused by the industrial accident. The subchondral fracture may have been the result of the injury, but since such a fracture develops so frequently without injury, the fracture in this case should not be attributed necessarily to the trauma. It is to be expected that symptoms similar to those present on the right side will also develop sooner or later on the left side This will prove that the entire pathologic process in this case was essentially independent of the industrial accident somewhat similar problem was presented in the following case

Case 5—A 31 year old Negro, a butcher, complained of pain in the left hip, which came on gradually ¹¹ The only fact the patient could offer in explanation was that during his work he had to assume a certain position in which his hip tired easily. The hip became stiff but limbered up spontaneously. On physical examination, mild flexion contracture of the left hip joint with some limitation of motion was found. The results of laboratory tests were essentially negative, but roentgenograms showed an unusual picture of irregular osteoporosis in the temoral head and slight narrowing of the joint space. Physical therapy followed by immobilization in a plaster of paris cast did not afford any relief of symptoms. Biopy, of material from the head of the femur and the joint capsule was performed a typical picture was encountered of subchondral aseptic necrosis undergoing reorganization by fibrous bone marrow. There were nonspecific chronic inflammatory changes in the joint capsule, but not to a greater extent than is expect if in a case of aseptic necrosis of bone.

The follow-up disclosed increasing stiffness of the hip joint, with pain of weight bearing. A roentgenogram taken more than one year after the showed an increase in the irregularity of the osseous structure without lead to the picture of osteochondritis dissections. This case did not permit a definition of diagnosis. It was not studied long enough. In several ways it differed in many

case of aseptic necrosis. The narrowing of the joint space with marked restriction of motion suggests more a destructive articular process. A complement fivation test for gonorrhea gave a 4 plus reaction

Mouchet ⁶ stated that gonorrhea is of possible etiologic importance in cases of osteochondritis dissecans of the hip joint, but I am skeptical concerning such a connection. I reported case 5 because it has several features in common with cases of osteochondritis dissecans, but it is not sufficiently clear from a diagnostic standpoint to warrant further conclusions.

CASE 6—A 34 year old man, a painter, complained of pain in the hip and knee joints, especially of the left side. The trouble had started rather acutely with pain in the left leg one morning when he awoke about two years previously. The pain at first was in the region of the knee but later settled in the left hip. There was no direct relation to a trauma, although a short time previous to the onset



Fig 5 (case 5)—Aseptic necrosis of the head of the left femur in two different stages of reorganization A, irregular osteoporosis in the epiphysis, due to reorganization of aseptic necrosis. The subchondral area is still dark. There is slight narrowing of the joint space (August 1935). B, reorganization of most of the head, with the bony structure still irregular. The small subchondral dark area represents the rest of the necrotic epiphysis. There are arthritic changes at the joint margins (November 1936).

ot subjective symptoms the patient had had a fall from a ladder, landing flat on his back. He had had to stay in bed for two days and had been unable to work for about a week. The left leg gradually became weaker, and the motion in the left hip joint was much impaired. He tired very easily

On physical examination he was found in good general condition. His arms and trunk were powerfully built and contrasted considerably with the lower extremities, which appeared atrophic. He walked with the use of a cane and with a decided limp to the left. There was a slight adduction contracture of the hip joint and atrophy of the left lower extremity. There was no shortening. The left lip joint showed limitation of motion, flexion from 180 to 90 degrees, external rotation of 5 degrees and all other motions absent. The right lip joint which

did not give much subjective trouble, also showed considerable restriction of motion (flexion from 180 to 75 degrees, adduction 20 degrees, abduction 25 degrees, internal rotation 0, external rotation 5 degrees) There was some tenderness over the anterior aspect of the left hip joint. The Trendelenburg test was negative on the right and questionable on the left. Chinical examination of the knice joints showed them to be normal.

The clinical symptoms suggested a lesion affecting both hip joints, the left more than the right. The subjective symptoms of pain in the knee joints could be explained as pain referred from the hips The limitation of motion in the left hip joint, with the adduction contracture and absence of more general symptoms, suggested the diagnosis of simple hypertrophic arthritis, and the restriction of motion of the right hip joint well agreed with such a diagnosis However, the age of the patient, without a history of disease of the hip joint in early childhood or in adolescence, made the clinical diagnosis of hypertrophic arthritis doubtful A direct traumatic lesion could safely be ruled out because both hip joints seemed to be affected, the left more than the right, and the one trauma mentioned in the history could not be made responsible for symptoms in both hip joints From a clinical point of view, therefore diagnosis had to be deferred

Roentgenograms were taken and revealed an unusual but characteristic picture There was considerable deformity of both femoral heads, more pronounced in The deformity involved mainly the weight-bearing the left than in the right portion, especially the upper outer pole. The joint surface of the left femoral head was irregular, flattened over the lateral portion and impressed. The upper part of the epiphysis appeared sequestrum-like in a very dark shadow, which toward the periphery became cloudy and seemed almost completely separated by a denser zone of osteoporosis from the rest of the epiphysis Beyond this almost bone-free zone a distinct but irregular band of sclerosis was found, which thus demarcated definitely the entire diseased area from the femoral neck well circumscribed, cystlike areas of osteoporosis were found in the neck, close to the zone of demarcation. At the joint boilders, especially opposite the outer edge of the roof of the acetabulum, hypertrophic arthritic changes were noticed There was slight lateral subluxation of the in the form of marginal exostoses head of the femur

The changes in the right hip joint were essentially the same, but they were less advanced and less extensive. Here, too, the upper outer portion of the femoral epiphysis appeared in a dense shadow which became loosened from the lateral surface of the neck. At this area the shadow was more cloudy, with irregular osseous structure. No definite zone of demarcation was visible, although it seemed that some osteosclerotic changes had taken place at the lower surface of the dark area. The joint surface over the diseased weight-bearing portion was irregular, it was broken into several pieces and was flattened and depressed. The joint space of each hip joint was of normal width or or even wider than normal, corresponding to the flattening deformity of the femoral head.

From this characteristic picture the diagnosis of bilateral aseptic necrosis of the femoral head was made. There was definite sequestration (osteochondritis dissecans) in the left femoral head, while the process of reorganization in the right hip was still aiming at gradual substitution of the necrotic area. From a roent genologic point of view the case was similar to, indeed almost identical with cases 3 and 4. Once one has become acquainted with the roentgenologic appearance in such cases, the diagnosis can be made easily. (It seems that in a number

of such cases the condition is considered chronic arthritis, usually hypertrophic arthritis, as long as the existence of a zone of demarcation does not suggest the diagnosis of osteochondritis dissecans. The underlying pathologic process, the idiopathic aseptic necrosis, is apparently not taken into diagnostic consideration frequently enough. I do not doubt that with more attention and better knowledge the recognition of this peculiar condition will become easier and the number of clinical observations will grow.)

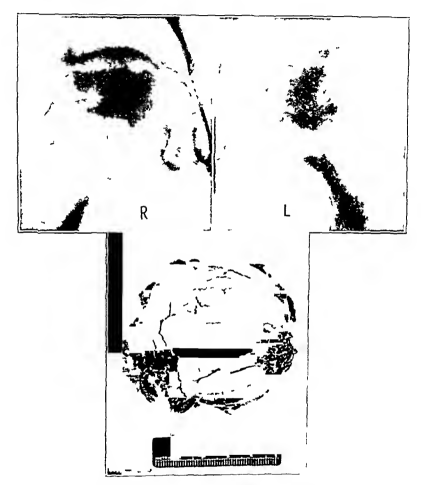


Fig 6 (case 6)—Anteroposterior view of both hip joints and photograph of the left femoral head seen from above. Note the dark shadow of aseptic necrosis in the upper outer pole of the right femur, with depression and corresponding widening of the joint space. There is beginning ab orption of the necro is area from below. More marked changes are discernible in the left femur, with depathologic picture of osteochondritis dissectant. Note the separation of the dark necrotic epiphysis by zones of increased and decreased density. There is pronounced deformity, with depression of the necrotic area and lateral sublication. Cystlike areas of osteoporosis are present in the neck of the tenur. The pie of graph reveals the unevenue's of the joint cartilage with its telding and piece ration its crosion around the loves capitis and its wreall like ringinal exc. 6.

and painful period consideration should be given to immobilization in a hip spica cast to give the zone of pseudoarthrosis a chance to fill in so that firm consolidation with the epiphysis may be reestablished. I do not think that such a reorganized area will ever come to complete separation, with appearance of a free joint body. It is usually situated at the upper pole of the femoral head and is well protected by sound and thick joint cartilage.

Inasmuch as the process of reorganization does not tend to sequestration, the only mode of separation is on a traumatic basis. It is difficult, however, to conceive how trauma could lead to dehiscence of the joint cartilage around the margins of the subchondral body. The similarity of the roentgen appearance in such cases with that in cases of osteochondritis dissecans of the knee joint suggests surgical treatment. I doubt, however, that operation would be of great benefit, considering that clinical discomfort is not caused by "internal derangement" of the hip joint or by a free joint body. Surgical removal of the subchondral body with its cartilage cover would aggravate the symptoms by creating a deformity at the most important part of the joint, that is, at its weight-bearing portion.

Still the aforementioned observation of Bergmann² suggests that osteochondritis dissecans of the hip joint may lead to the formation of a free joint mouse with locking of the joint. However, Bergmann's case is different from the other cases described. The body derived from the region of the fovea capitis where, because of the thinness or lack of joint cartilage, a separation can take place much more easily than at the free weight-bearing joint surface. Although there is no doubt as to the correctness of Bergmann's diagnosis of osteochondritis dissecans, one cannot help but feel that his case is rather unusual as far as the clinical symptoms and the localization of the body are concerned. As far as I could find out, in no other case has osteochondritis dissecans of the hip joint led to a free joint mouse.

There is another form of pseudo-osteochondritis in which the line of demarcation between the subchondral area in reorganization and the rest of the epiphysis is represented by a sclerotic zone. This is shown by the experience of Kreuz of and by my own experience in case 2. Here, too, mechanical factors besides a toxic stimulus to osteogenesis are probably responsible for the development of the sclerotic zone. In either form, whether it leads to a zone of pseudoarthrosis or one of osteosclerosis, the reorganization of the subchondral area takes place in centripetal direction.

The patients in this group were young. With the exception of the patient in case 1, who was still in the first decade of life, they were in the second and third decades. The osseous focus in separation was relatively small, and the prognosis seemed to be quite good. But there

is another group of cases in which the patients are adults in the fourth and fifth decades of life Males, as those in the first group, seem to be by far more affected than females, and the patient usually is a robust type of man doing hard physical work Very commonly, but not always, both hip joints are involved, as in Mouchet's 6 case and in case 5, the condition being usually a little more advanced in one than in the other A large portion of the epiphysis, for reasons which are entirely unknown. undergoes aseptic necrosis The area of necrosis always is much more extensive than in the first group of cases, the greater part of the epiphysis and even portions of the femoral neck may be involved Roentgenograms taken in the early stages show characteristically a wedge-shaped dark shadow, the point of the wedge being in the center of the head or neck and the base comprising the entire joint surface The joint surface in such cases is fairly even, and motion may be almost Nevertheless, even in such early roentgenologic stages the condition is considerably advanced from a pathologic point of view When the shadow of the necrotic epiphysis appears darker than normal there must be a fracture in the subchondral area, with grinding up of necrotic bony trabeculae The aseptic necrosis will lead to reactive changes from the side of the living bone marrow, aiming at reorganization of the necrotic head in the centrifugal direction. As long as this process of reorganization is not interfered with by mechanical factors, it will follow the way of gradual resorption of the old necrosis and substitution by new bone. This slow process is the same as that observed when large bone grafts are "taking" A great many of the necrotic trabeculae remain, they receive only sheaths of new bone further the process of reorganization advances toward the joint surface, the more it will become complicated by mechanical irritation gradual loss of bone by osteoclastic bone absorption at the lower periphery of the area of necrosis will weaken the mechanical support of the joint cartilage, which will break in or become folded to adapt itself to the decreasing osseous epiphysial substance. If joint motion and weight bearing are continued the constant mechanical irritation will change the process of gradual substitution to a process of dissection, which will separate the remaining subchondral area of necrosis from the reorganized portion of the epiphysis by a zone of firm fibrous tissue, producing osteochondritis dissecans

It is of greatest interest and must be emphasized that the zone of dissection in true osteochondritis dissecans is a late occurrence just as it is in pseudo-osteochondritis dissecans. Dissection does not seem to be a primary response to aseptic necrosis of the epiphysis. It takes place only when the primary process of creeping replacement is interiered with by mechanical irritation and more marked trauma. The zone of dissection, therefore never separates the entire locus of necrosis. It runs through

the necrotic area, a part of which has already undergone revitalization. On histologic examination one finds necrotic bony trabeculae above and below the dissecting fibrous tissue. Below, they are included in revitalized bone marrow, which lays down on their endosteal surfaces new bone, above they are still untouched by the process of organization and he in necrotic bone marrow. This clearly shows that there was first the attempt at substitution of necrotic tissue by living tissue, which attempt was annihilated before it could fully reach its purpose

Therefore, osteochondritis dissecans, as well as pseudo-osteochondritis dissecans, is not a clinical or pathologic entity. Both conditions are merely the morphologic manifestation of a secondary complication during the process of reorganization which primarily aims at complete substitution of a more or less extensive area of epiphysio-In one form of pseudo-osteochondritis dissecans it is the already reorganized and relatively small subchondral focus of necrosis which does not find osseous consolidation with the rest of the epiphysis, it remains separated by pseudoarthrotic fibrous tissue. In true osteochondritis dissecans a relatively much larger portion of the subchondral necrosis, not yet invaded by living fibrous tissue, is cut loose from the reorganized epiphysis by a more or less continuous zone of fibrous In both instances it is, without doubt, the use of the joint which interferes with the restitutio ad integrum of the epiphysis complete restitution can be expected in every case of reorganization of aseptic necrosis of bone If adequate immobilization could be carried out at the critical period of the piocess, secondary trauma would not interfere with reorganization, and dissection would never occur

Thus, trauma is certainly of great influence on the final outcome It In most cases the condiis hardly of etiologic importance, however tion is bilateral and for this reason alone is more suggestive of constitutional than of traumatic factors Besides, the history of almost all cases fails to include severe trauma Of great interest in this connection is the case reported by Storen of a family of ten children with osteochondritic joint lesions occurring in the father and four children Storen's case shows so clearly the importance of a constitutional and hereditary background in the formation of osteochondritic bodies that all attempts to introduce trauma as an etiologic factor seem to be far Questions of compensation, which will arise in view of the fact that most of the patients are workmen in the prime of life, will have to be considered accordingly, as was done in case 4 As long as nothing is known about the cause of "idiopathic" aseptic necrosic as long as physicians have only vague ideas concerning the possible duration of a process of reorganization which is hypothecated from the roentgenologic changes, the patient may benefit from the physician's In case of doubt and uncertainty, one may decide in the

patient's favor If, as in case 4, roentgenologic findings contradict causal connection between aseptic necrosis and industrial accident, the claim will have to be considered on the ground that the trauma has occurred in a pathologic skeleton and will have to be rejected in most instances.

Also of great practical importance is the question of hypertrophic arthritis in connection with osteochondritis dissecans. The head of the femur in cases 4 and 6 was enlarged at the time of operation, there were large marginal exostoses, and the synovial tissue was decidedly hypertrophied. The autopsy in case 3, however, showed diminution rather than enlargement of the affected femoral heads. The explanation of this difference is probably as follows. In case 3 the disease was certainly of much longer duration, and accordingly a much greater portion of the head of the femur had been lost by absorption.

Another important factor is the use of the joint arthritis does not necessarily complicate the picture of aseptic necrosis The joint cartilage primarily does not participate in the pathologic process, it will however, become affected secondarily by the deformation of the bony epiphysis (Axhausen's osseous form of arthritis deformans) The deformation, as already pointed out, will be the greater the more the joint is used during the active phases of the organizing process. Hypertrophic arthritis never develops in a joint which is kept at rest. There is no doubt that the patients in cases 4 and 6, laborers, used their hips more than did the patient in case 3, although I had only a scant clinical history in this case. There are two facts, therefore, to explain the relative smallness of the femoral heads in case 3 there was more bone absorption, because of the longer duration of the disease, and the hypertrophic arthritic changes were only mild because of the restriction of function The enlargement of the head, the mushroom deformity, can be considered as the result of overuse of a diseased joint

However, there is still another fact which is certainly of importance for the development of arthritic changes. I mentioned in the report of case 6 the hole in the joint cartilage through which detritic material oozed into the free joint cavity with every increase in the intra-articular pressure. A similar oozing must have taken place in case 4, in which there were multiple fractures of the joint cartilage with a spicule of bone protruding toward the joint cavity at the end of the subchondral fracture space. I also mentioned the constant irritation of the synovial membrane by this seeping of necrotic powdered material into the joint. The reactive hyperplastic changes of the synovial capsule and the active cartilaginous proliferation at the joint margins were certainly due in part at least to this articular irritation.

It may be that such a perforation of the joint cartilage is a "safety valve" in cases of epiphysionecrosis. If the pressure within the subchondral fracture and marrow spaces rises above a certain level by the accumulation of ground-up calcified material, the latter can escape through the hole of the joint cartilage into the joint cavity, thus decreasing the pressure within the bony epiphysis. Exactly the same mechanism was observed by Pich 11 in her case of traumatic Perthes' disease

Treatment for the patients belonging to the second group is not as simple as for those of the first group Deformation of the femoral head is usually marked, osteochondritis dissecans being a late complication of reorganization of aseptic necrosis Physical therapy may temporarily relieve symptoms, but it will not have lasting effect advanced and extensive epiphysionecrosis one must consider surgical intervention No one, however, who has ever seen such a femoral head will think with Moucher that the removal of the dissected portion is an easy or advisable procedure. As practically the entire joint surface is involved, removal of the necrotic area will deprive the head of the femus of its joint cartilage and will increase and not alleviate the deformity Only radical procedures can be of help either arthrodesis or arthroplasty Arthrodesis is certainly the safer procedure, but it should be resorted to only if the condition is unilateral I should never recommend arthrodesis for bilateral conditions One hip is usually more affected and may be the only one that bothers the patient If this hip should be fused, it is probable that within a short time after the operation the same symptoms which led to the fusion operation would develop in the other hip I feel, therefore, that arthroplasty is the wiser pro-I performed it in cases 4 and 6 The result in case 4 at the time of writing, two years after the operation, is gratifying to both the surgeon and the patient In case 6 the operation was done too recently to permit one to judge the result. The arthroplasty in this case was combined with a wedging out of the greater trochanter according to Albee's technic in order to reconstruct the length of the neck and to overcome the insufficiency of the abductors

¹³ Pich, G Histopathologic Study in a Case of Perthes' Disease of Trau matic Origin, Arch Surg 33 603 (Oct) 1936

MARC ISELIN, MD

PARIS, FRANCE

AND

CHARLES R ARP, MD

ATLANTA, GA

All surgical methods pass through three stages first, the pioneer stage, during which the surgeon is happy if the operation has been successful, that is to say, if the patient has survived it, then the second stage, in which, the rate of mortality having diminished, the surgeon endeavors to render the operation more efficacious, and finally the third stage, in which he tries to perform an efficacious operation with as little mutilation as possible

Surgical treatment of pulmonary tuberculosis has already passed the first two stages. It no longer endangers life, and it is efficacious. This is the result of thirty years of continued effort on the part of surgeons all over the world. At present the problem consists in performing the operation without mutilating the patient.

Examination of a patient on whom a routine thoracoplasty has been performed reveals that the deformity he presents is due to three causes (1) vertical lowering of the scapula with subsequent fall of the shoulder, (2) sinking in of the scapula into the depth, this bone being also projected laterally, and (3) scoliosis, with convexity toward the side on which operation was done. Scoliosis when slight may not be noticed, but when accentuated it may cause considerable deformity

For a long time it was thought that this deformity might be due to the thoracic collapse, however, close observation of the static condition of the scapular girdle indicates that the latter, essentially leaning on the sternum through the clavicle and attached to the spine by means of the muscles of the scapula, forms a sort of vault under which the thoracis set. It is therefore possible to collapse the apex of the thoracic cavity completely without involving the scapular girdle, provided the muscles are spared as much as possible

As a matter of fact, the displacement downward of the lower part of the shoulder blade is due to section of the trapezius, the levator scapulae and the rhomboid muscle, which normally suspend this bone. The lateral displacement is due to section of the rhomboid muscles, which allows the scapula to slide outward. The sinking of the scapula

From the American Hospital of Paris

into the depth of the cavity produced by the thoracoplasty is due to the pull of the collapsed thoracic wall through serratus magnus, since this muscle unites the posterolateral portion of the thorax to the spinal border of the scapula This sinking is not due to loss of the osseous support of the scapula, as it is still in contact at its angle with the seventh and eighth 11bs On the other hand, the pull of this muscle opposed by the scapula also prevents the collapse from being as complete as it might be Therefore, whereas the muscles which hold the scapula should be respected by the surgeon, it is important to sever the serratus magnus

As regards scoliosis, the pathogenesis of this complication has been extensively discussed Hug i in Germany, Bisgard in America and recently Cleveland all have studied the question thoroughly evident that the greater the number of ribs resected, the greater the risk of scoliosis, this, however, is not an absolute rule, and according to our own experience thoracoplasty may be performed without the rectitude of the spine being affected if the integrity of the laterovertebral muscles is preserved, as this important mass can prevent an exaggerated deviation Important deformities are observed (1) when these muscles have been slashed in an attempt to find the neck of the rib (this method is, we believe, now abandoned by all surgeons) and (2) when the portions of the skeleton into which these muscles are inserted, namely the transverse processes of the vertebrae, have been removed

It is our opinion that from the orthopedic point of view the removal of the transverse processes of the vertebrae is a mistake The efficacy of this procedure in treatment of tuberculous lesions is doubtful Moreover, it has become unnecessary since the introduction of Semb's technic for extrafascial apicolysis, which makes it possible to free the Extrafascial apicolysis is unquestionably an lung from the skeleton improvement in pulmonary surgery, because, as it includes both lateral and vertical collapses, fewer bones have to be sacrificed than in ordinary thoracoplasty, which produces only a transverse mobilization

The time is past when surgeons proudly added up the length of the ribs they had resected, happy when the total exceeded 1 meter present the surgeon's ambition is to obtain the best possible collapse with the least possible costal resection

Thorakoplastik und Skoliose, Ztschr f orthop Chir (supp) 1 Hug, O

Thoracogenic Scoliosis The Influence of Thoracic Dis ease and Thoracic Operations on the Spine, Arch Surg 29 417 (Scpt.) 1934, 42 1, 1921 Skeletal Deformities in Children Resulting from Empyema and Methods of Pre vention, J Thoracic Surg 6 609 (Aug) 1937

Lateral Curvature of the Spine Following Thoracoplas's 3 Cleveland, M in Children, J Thoracic Surg 6 595 (Aug.) 1937

One may conclude, therefore, that to cause no deformity thoracoplasty should not involve the trapezius muscle, the angular and rhomboid muscles or the latissimus dorsi muscle, since these muscles fix the scapula. In view of this, many authors have proposed a lateral axillary incision which cuts into only the serratus magnus. Such an incision, unfortunately, provides an insufficient opening precisely at the site where an opening is most needed, a simple thoracoplasty by this method is difficult, and Semb's operation could not even be considered

Whence the interest of muscular dissociation, the possibility of which was demonstrated on the abdomen by McBurney Picot of Lausanne, Switzerland, was the first surgeon who tried to operate on the thorax by dissociating the muscular fibers of the trapezius and rhom-

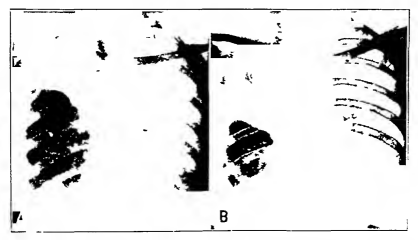


Fig 1 (case 1)—A, cavitation of apex, of two years duration. A one stage extrafascial apicolysis was performed, with resection of five ribs B, result six months after operation. Cultures of the sputum were sterile, and the patient was apparently cured

boideus muscles without cutting the fibers. Picot used a transverse or slightly oblique interscapulovertebral incision which enabled him to perform either an endofascial apicolysis or a small thoracoplasty.

By modifying the direction of Picot's incision and cutting some of the trapezius fibers (the ascending fibers which play no part in fixation of the shoulder) we were able to perform thoracoplastics involving as many as six ribs and to perform extratascial apicolysis.

⁴ Picot in Bernou 1, and Fruchaud H Chirurgie de la tuberculose pulmonaire Indications techniques, resultats Paris Gaston Doin & Cic 1935

⁵ Iselin, M. L'apicolise extra rascule (methode de Semb). Presse med 45 1539 (Nov. 3) 1937. Iselin, M. and Dupan, R. Techniq e de l'apicolise extra-fascule totale. I de chir. 52 748 (Dec.) 1938.

under conditions far more favorable than those obtained in making the usual meisions around the scapula

The cutaneous incision is oblique, starting at the seventh cervical vertebra (the prominent one) and extending as far as 3 cm below the angle of the scapula The upper part of the incision does not have to reach the seventh cervical vertebra but starts at 1 cm from it, if necessary, its lower extremity may be prolonged along the spinal border of the scapula

Therefore, this incision coincides at its upper extremity with the posterior part of the first 11b and at its lower extremity with the antenor part of the first rib. It allows a favorable approach to the most difficult point in surgical treatment of pulmonary tuberculosis ablation of the first rib, the key of the thoracoplasty



Fig 2 (case 1) —Patient one month after operation

The skin having been incised and freed on each side, the trapezius muscle is dissected between two of its transverse fibers, that is to say, at the level of the upper angle of the scapula Then, almost perpendicularly, the ascending fibers are cut 1 cm from their attachment to the bone, the débridement is effected over 4 to 5 cm. Immediately underneath, one finds the rhomboid muscle, the oblique fibers of which are exactly parallel with the incision. One cuts between the muscular fasciae at the middle portion of the wound Two retractors are placed, and when the scapula is retracted laterally a small portion of the costal grill, usually in the vicinity of the third and fourth ribs, comes into viet

Through a longitudinal incision along its external border, the laterovertebral muscular mass is separated from the costal plan, and it is then easily retracted as far as the transverse processes of the vertebra hi means of Semb's retractors

The medial aspect of the rib is now exposed. To put the lateral aspect in evidence, the surgeon's assistant pulls on the scapula and stretches the serratus magnus muscle, which is cut so as to put the anterior extremity of the rib within reach. Alexander was wise in insisting on this maneuver

However, the opening obtained is not considerable. The fourth rib should be carefully disarticulated and resected over 8 to 10 cm. The third rib is then much more easily viewed, it also is resected and disarticulated, the third rib can be resected much more easily than the fourth. Then the second rib appears and is entirely treed and resected. When the second rib has been removed, the first rib appears and, once the serratus magnus and the posterior scalene muscle have been cut, it is viewed from end to end on both superior and inferior aspects.

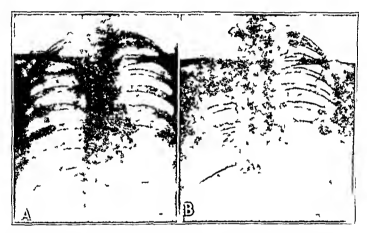


Fig 3 (case 2) -A extensive cavitation of the right apex of five years' duration B, result six weeks after operation (a one stage extrafascial apicolysis, with resection of five ribs)

The surgeon who has never used this particular incision will be surprised to find that with its use the ribs can be viewed one after the other. However, this is announcedly logical since when seen from the posterior aspect the first three ribs appear not vertical but horizontal one before the other. Such an incision fits in with the surgical needs. The nearer one gets to the difficult and dangerous area, the better the view provided, whereas the usual incision around the scapula opens into a sort of well, the bottom of which is deep and inaccessible. Extratascial apicolysis is much more easily performed with the incision described, since the apex of the lung is exactly in the center of the wound.



Fig 4 (case 2) —Patient six months later The sputum was sterile, and the patient was apparently cured

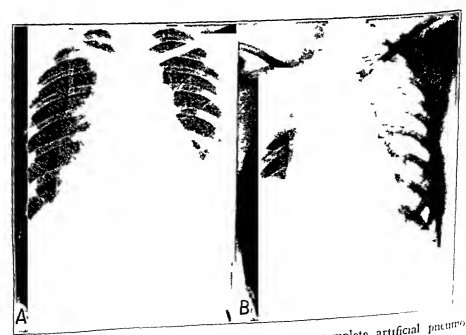


Fig. 5 (case 3)—A, extensive cavitation into incomplete artificial pneumo thorax B, roentgenogram taken on discharge of the patient, three v cells after the operation. Six months later the sputum was sterile and the patient approximately cured

Of course, it is necessary to have at one's disposal a set of instruments suitable for the purpose since the mere introduction of the surgeon's hand into the incision obliterates the entire operative field Everything has to be done with forceps, even the knots. The compresses must also be handled with forceps. Our equipment, manufactured by Collin, in Paris and partly inspired by Semb's equipment, is simple. It includes

- 1 Two Semb retractors for retracting the laterovertebral mass inward without injuring it
- 2 Two strong double-bent retractors the larger for retracting the scapula outward and the smaller for retracting the trapezius muscle upward. Naturally, one should never retract medially and laterally at



Fig 6 (case 3) —Pritient two weeks after operation (a one stage extratascial apicolysis, with resection of four ribs)

the same time, as the incision would be too small. For working on the outer and anterior regions the surgeon uses retractors with a handle for working medially, the traction is best provided by Semb retractors.

- 3 Three rugines, one for the outer tace, one for the border and one for the deep face of the rib. Each one cuts only at the precise site where cutting is needed all the remainder of the instrument being blunt. This is the reason for the semicircular shape of the instrument
- 4 Brunner's costostome for costostomy. We had the instrument made however with a double-bent stem so that the hand holding it would not hide the mersion. Because of this double bending and because of its length it is possible to push this costostome very for inside and to watch its extremity and know exactly what is being cut

We do not, however, use his hooks, which we find too large and likely to cause We had made by Collin two special instruments for this $rimm \eta$

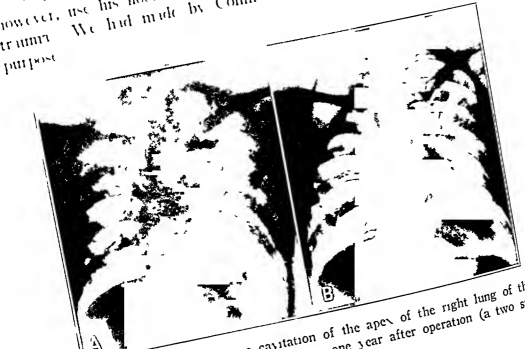


Fig 7 (case 4)—d, huge cavitation of the apex of the right lung of three are's duration R roentgenogram taken one correction (a two stage) rig / (case +) -A, huge cavitation of the apex of the right lung of times the state of the right lung of times the state of the right lung of times the state of the right lung of times to the state of the right lung of times to the state of the right lung of times to the state of the right lung of times to the state of the right lung of times to the state of the right lung of times to the right l

extrafascial apicolysis with resection of six ribs)

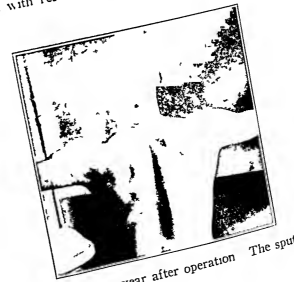


Fig 8 (case 4)—Patient one year after operation
The sputum was sterile and
e patient was apparently cured It may seem surprising that the scapula can be so easily retracted nutting spite of the preservation of the muscles this to done by putting the patient was apparently cured

In may seem surprising that the scapula can be so easily retracted the preservation of its muscles, this is done by putting in spite of the preservation of its muscles, the arms which places the the nation flat on his storage and account the national flat on his storage and account the nati the patient flat on his stomach and raising the arm, the thorax It hope in the sagittal plane and catalog disclosed from the sagittal plane and catalog disclose bone in the sagittal plane and entirely disclosed from the thorax by maintained in this position by maintained in this position bone in the position by means of a retractor by maintained in this position by means

It is needless to emphasize the advantages of this incision. It provokes little hemorrhage, and, as the muscle is not cut, it does not cause shock. A surgeon accustomed to this technic can easily resect six ribs if necessary. Reconstruction is extremely simple the ascending fibers of the trapezius muscle which have been cut must be carefully sutured, in this region the trapezius adheres to the aponeurosis so that one has only to stitch in the latter. The dissociated muscular parts are brought together by means of two sutures, as in McBurney's incision.

The results are excellent For the past two years we have resorted to this incision for all thoracoplasties and extrafascial apicolyses. The accompanying photographs and roentgenograms show the extraordinary morphologic preservation, in contrast with the considerable degree of thoracic collapse obtained

APPI YDICILIS

VIIII ISPICIAL RITIRINGI IO PATHOGENESIS, PACHEROLOGY ND HIMING

WARTE I BOWLES, MD 'm'no

The thesis that appendicitis in the majority of cases is a form of closed loop obstruction will be developed in this paper. It will be shown that in 80 per cent of all cases in the series the condition was on an obstructive basis and that in 67 per cent an impacted fecalith was the obstructing mechanism It will be demonstrated that there is a direct correlation between the presence of a fecalith and subsequent development of obstruction with closed loop formation, eventuating hy personation and peritonitis if the obstruction is not overcome by expulsion of the fecalith or release of the obstruction by other means As early as 1846 this sequence of events in appendicitis was noted

by Volz 1 in his monograph

He reported 46 cases in which such a series of events are observed. series of events was observed, and he mentioned five other authors who had seen a similar pathologic picture (fig 1) In 1847 Gerlach? reported a case in which the fecalith was said to have been as large as a hazelnut In his epochal paper in 1886 Fitz, of Boston, made similar reference to the high incidence of fecaliths and obstruction, especially in cases of perforation Pozzi,4 in 1897, emphasized the fact that in appendicitis the appendix behaves as does any other closed loop.

From the Department of Surgery of the University of Minnesota at meanolis Abridgment of a thesis submitted to the faculty of the Graduate School of the Abridgment of Minnesota in partial fulfilment of the requirements for the University of Minnesota in partial Minneapolis

Adriagment of a thesis submitted to the faculty of the Graduate School the University of Minnesota in partial fulfilment of the requirements for the degree of Doctor of Philosophy in Surgery Die durch Kotsteine bedingte Durchbohrung des m deren 1 Volz, A Die durch Kotsteine bedingte Durchbohrung des Wurmbergerichten Die durch Kotsteine bedingte Durchbohrung des Wurmbergerichten Durchb degree of Doctor of Philosophy in Surgery

TORTSALZES, and making verkamme Orsache einer gerande. 1846

Behandlung mit Opium, Carlsruhe, C F Muller, 1846

Benandiung mir Opium, Carisruhe, C. F. Muller, 1846

2 Gerlach, A. Beobachtung einer todlicher Peritonitis 1847

Perforation des Wurmfortsatzes, Inflammation of the Vermiform Amendic with R. H. Perforation Inflammation of the Vermiform Amendic vital R. H. Perforation Inflammation of the Vermiform Amendic vital R. H. Perforation Inflammation of the Vermiform Amendic vital R. H. Perforation Inflammation of the Vermiform Amendic vital R. H. Perforation Inflammation of the Vermiform Amendic vital R. H. Perforation Vermiform R. H. Perforation R. Perforating Inflammation of the Vermiform Appendix 92 3 Fitz, R H Perforating Inflammation of the Vermiform Appendix 92
Especial Reference to Its Early Diagnosis and Treatment, Am J M Sc 92
321-461. 1886

321-461, 1886

his monograph in 1908 Maalo cited Iverson, Reclus, Roux, Treves and Dieulatov as saying that appendicitis usually is a sequel to obstruction of the lumen and formation of a closed cavity. Morison and Saint onted the danger of tension gangrene following obstruction of the lumen of a hollow viscus, such as the appendix

There is much of interest in the history of appendicitis, but it has been well discussed by Deaver, Kelly and Hurdon, Royster, Collins and many others, so that no attempt will be made to cover that phase of the subject here

THEORIES OF ETIOLOGY

There are seven main theories (Krecke 11) with regard to the etiology of appendicitis A critical discussion of each follows



Fig 1—Longitudinally sectioned appendix, demonstrating the distention of the lumen and thinning of the walls seen in appendixes obstructed by an impacted fecalith. This is the typical picture seen when the obstruction has existed long enough for tension gangrene to supervene

⁵ Maalg, C U Histopatologiske studier over processus vermiformis Copenhagen, 1908

⁶ Morison, R and Saint, C F W An Introduction to Surgery, Baltimore, William Wood & Company, 1935

⁷ Deaver, J B Appendicitis Philadelphia P Blakiston's Son & Co., 1896

⁸ Kelly H A, and Hurdon E The Appendix and Its Diseases, Philadelphia J B Lippincott Company, 1911

⁹ Royster, H A Appendicitis New York D Appleton and Company 1927
10 Collins D C Historic Phases of Appendicitis, Ann Surg 94 179-196

¹¹ Krecke, A Ueber die Ursachen und das Wesen der Appendizitis München med Wehnschr 80 299-302 1933

1 Infectious Origin—(a) Interogenous In view of the fact that the dictims of Aschoft have been generally accepted for many years, they will be discussed first. Aschoft 12 stated that infected fecal matter comes to test in one of the permanent rugations of the appendical nuncos i and that owing to stasis the organisms, usually gram-positive diplococci increase in virulence so that they are able to penetrate the A wedge-shaped area of inflammation then develops, and while the main reaction in the distal third of the appendix is mucosal, the organisms spread rapidly up the lymph spaces of the submucosa, so that in the proximal third the scrosa is most severely involved simple retention of teccs but stagnation of the special content of the appendix is responsible for appendicitis, according to Aschoff, and he stated definitely that in every case acute appendicitis develops on the basis of a local enterogenous infection in an especially susceptible, or "prepared," appendix Fecalitis, he stated,13 act only by aiding stasis and retaining bacterial toxins Aschoft was able to isolate pure strains of a gram-positive diplococcus from the distal third of the appendix, and he concluded that these unsociable organisms, which do not mix with the ordinary fecal flora, are the sole cause of appendicitis, being as specific as the gonococcus or the tubercle bacillus

There are a number of serious objections to the views of Aschoff First, no one has ever been able to confirm his statement that the appendix contains a special type of flora unmixed with fecal organisms In Europe diplococci apparently form a prominent component of the human fecal flora, but in the United States they are comparatively uncommon, except in laboratory animals Second, no one has ever been able to find the wedge-shaped area of primary infection, and Aschoff himself said that unfortunately he has not been able to demonstrate it on section Furthermore, it never has been shown that stasis of organisms increases their virulence, rather, it has been proved that stasis weakens a strain because of the development of bacteriophage Moreover, it has been shown that the best way to increase the virulence of a bacterial strain is by rapid passage and degenerative forms through a series of laboratory animals. It cannot be shown that the inflammation spreads proximally from the site of origin, as it should if Aschoff's theory is correct. In fact, in this series the inflammation was always distal to the point of obstruction and faded off to a normal condition near the base, unless the obstruction was at the base, in which

¹² Aschoff, L Pathogenesis und Aetiologie des Appendicitis, Ergebn d inn Med u Kinderh 9 1-30, 1912, Appendicitis Its Aetiology and Pathology, translated by G C Pether, London, Constable & Co, Ltd, 1932

¹³ Aschoff, L Ueber die Bedeutung des Kotsteines in der Aetiologie der Epityphlitis, Med Klin 24 587, 1905

instance the entire organ was involved. If appendicitis is a bacterial disease bacteria should be present in the tissues at an early stage Actually, it will be shown that in only 20 per cent of cases of acute appendicitis are bacteria present in the tissues, whereas the incidence increases to 60 per cent in the gangrenous specimens. Thus, if the organisms appear late in the course of the disease, or not at all, they cannot logically be assumed to play an important etiologic role Bacterial toxins need not be invoked as a cause of inflammation, for it can be shown that appendical inflammation will develop in a sterile appendix as a result of osmotic imbalance (Bowers 14) It can be shown turther 15 that in a closed loop of the appendix with complete retention of bacteria and toxins no inflammatory changes occur unless distention of the loop supervenes According to Aschoff, gangrene develops on the basis of vascular thrombosis, but if this were true there would be no distention of the lumen with thinning of the walls. In all cases of obstruction in this series the lumen was dilated and the wall was thinned.

TABLE 1-Observations in a Case of Obstructive Appendicitis*

Region	Gross Changes	Fecalith	Wall	Lumen	Reaction in Sections	Results of Gram Stain
Tip	Gangrene	Impacted	Thin	Distended	Extreme	Bacteria in mucosa
Midzonc	Gangrene		Thin	Occluded	Some	Regative
Base	Acute		Normal	Normal	Slight	Regative

^{*} The inflammation is severelt distal to the point of ob truction. Proximally the lumen is normal and the walls of the appendix show slight reaction. This would not be true if the dictums of Aschoff were correct.

owing to distention. There were few instances of gangrene without obstruction, but in these cases there was no distention or thinning. The walls were thick and soggy owing to accumulation of inflammatory exudate. In the animal series, 15 gangrene of the cecal appendage due to vascular damage was not accompanied by thinning or distention.

The objections to Aschoff's views are demonstrated in the data relative to a typical clinical case (table 1). According to the other theory of the enterogenous intectious origin of appendicuts swallowed organisms from foci in the nose and throat set up an inflammatory process in the appendix. In support of this view, similar organisms are said to have been isolated from the throat and from the appendix, but this does not prove their pathogenicity nor is it remarkable that organisms which are constantly being swallowed might be cultured from

¹⁴ Bowers, W T Role of Distention in the Genesis of Acute Inflammation of Hollow Viscera, Am J M Sc 194 205-214 1937

¹⁵ Wangensteen, O. H., and Bowers W. F. Significance of the Obstructive Factor in the Genesis of Acute Appendicities. An Experimental Study, Arch. Surg. 34, 496-526 (March). 1937

any part of the infestinal tract. It also has been argued that the prevalence of dental cares and simisitis explains the high incidence of appendicitis, but this is as tallacious as the idea that the condition is due to a tonsillar focus.

- (v) Hem dogenous According to this theory, the appendix serves as an abdominal tonsil and filters organisms out of the blood stream. These organisms are assumed to enter the blood stream from the region of the tonsil. It has even been stated that bacteria in the blood stream electrical localize in certain organs. This, it seems, carries the idea of the bacterial origin of disease a bit too far. These points will be elaborated under subsequent captions. Suffice it to say here that no investigator has yet been able to isolate organisms from the blood stream in cases of appendicitis with any degree of frequency. Many series of cases have been reported, but the incidence of blood cultures yielding bacteria is negligible. In I case in this series a blood culture contained Bacillus coli. The patient had offits media and mastordits with sinus thrombosis caused by this organism, but the bacteremia was secondary to perforation and generalized peritonitis. The patient died one month after appendectomy.
- 2 Neuroangiospastic Origin—Ricker concluded that gangrene occurs in appendicitis much earlier than can be accounted for on an infectious basis, and he therefore postulated the theory of vasospasm. He stated that appendicitis is comparable to Raynaud's disease and that gangrene develops because of ischemia of the appendix. This theory has been violently attacked by Aschoff, and, indeed, the finding of a pale, bloodless, gangrenous appendix at operation must be a rare occurrence. The usual appearance is one of turgescence and venous congestion with actual hemorrhage into the tissues. The theory of Ricker is not borne out by observation of clinical cases.
- appendicitis have been reported, and the question of contagion also has been raised. These "epidemics" are more apparent than real, however, and it will be shown subsequently that the incidence of appendicitis is fairly constant, there being no seasonal variation if observations are carried on over a long period. It is thought that endemic and familial outbreaks are best accounted for on the basis of similar faulty diet or familial poor anatomic arrangement of the appendix, as will be mentioned later.
- 4 Dietary Origin—The fact that there are so few cases of appendicitis among some peoples, such as the Arabs, the aboriginal Negroes, the Turks, the Persians and the Dutch, has led to the theory that appendicitis is a result of modern diet. It has been reported that

there were but 2 persons with appendicitis among 86,000 clinic patients seen in Tientsin China Bearing out the idea of the importance of diet is the fact that in the small series of cases reported here gangrenous appendixes occurred in 2 Chinese students One of the appendixes was obstructed by a tecalith. Pales 16 tound a low incidence of appendicitis among South African natives, associated with a high incidence of a funnel-shaped appendicocecal junction. There may be a similar anatomic explanation for the low incidence of appendicitis in other races Murray quoted Williams as saying that as a result of beef and mutton tats in the diet calcium soaps are formed in the walls of the appendix. It has been asserted that these insoluble soaps may form a complete ring and produce various complications. It is difficult to see, however, why this deposit should be limited to the appendix How much more serious such a ring of soap would be in the small intestine! Murray attempted to show that appendicitis develops in wild animals maintained in captivity and cited the low incidence of the disease in the so-called primitive races. Short 18 also mentioned the effect of civilization in causing appendicitis in captive higher apes The flaw in this theory is that one has no means of knowing what are the usual causes ot death among apes in their native jungles increased use of iron rollers in grinding grain for flour has been suggested as a cause of appendicitis It is said to lead to a decrease in cellulose in the diet, with consequent development of constipation. increase in virulence of organisms and appendicitis. As will be shown later, however rather large amounts of cellulose and vegetable fibers actually are found in the obstructing fecaliths. It seems from this that a decrease in intake of cellulose might reduce the number of fecaliths, the cellulose often acting as a nidus about which the fecalith forms Appendicitis has been attributed to the increased use of food preservatives and the higher percentage of meat ingested significance may be attached to this statement, as it has been shown by Wilkie 19 that closed loops containing protein material rupture much earlier than others because of rapid putrefaction and formation of gas Egdahl 20 has shown that the incidence of appendicitis in the Filipino and Puerto Rican units of the United States Army is correlated with

¹⁶ Pales, L. Appendice et appendicite chez le noir en Afrique equatorial française, Ann d'anat path 11 563-583 1934

¹⁷ Murray, R W Geographical Distribution of Appendicitis, Lancet 2 227-230, 1914

¹⁸ Short A R Causation of Appendicitis Brit J Surg 8 171-188 1920

¹⁹ Wilkie, D. P. D. Acute Appendicitis and Acute Appendicular Obstruction, Brit M. J. 2 959-962 1914

²⁰ Egdahl A Some Etiological Factors in Acute Appendicitis Viil Surgeon 73 61-69, 1933

the medence of benden. He has shown also that the medence of appendicities is low when these troops are fed on their native diet but increases markedly when they are given the same diet as white troops Here again, the factor of constipation and fecalith formation may be legibil also stated that in student health services there is a significant grouping of cases after the Thanksgiving and Christmas holidays, on a basis of dictary indiscretions. It is well known among pediatricians that children frequently have attacks of acute appendicuts atter a particularly heavy meal. This tendency is based on the fact that the increased secretory and peristaltic activity may initiate a pressure-distrition incclianism in the appendix. The use of water closets instead of the squatting position in defecation has been said to increase the incidence of appendicitis, on the assumption that the new position favors constipation. Mercier, in scorn at these peculiar suggestions, suggested the abandoment of wig wearing as the cause of appendicitis

- 5 Traumatic Origin Shutkin and Wetzler 21 concluded that traumatic appendicitis may occur in some cases, and there seems to be a logical explanation for its pathogenesis. The appendix may be crushed against the ilium or the spine, with resulting infarction or gangrene Wangensteen and Bowers 15 have shown experimentally that vigorous pinching of the appendix is followed by inflammatory changes This type of gangiene is not accompanied by distention or thinning of the walls of the appendix The appendix may be overdistended suddenly by a blow on the abdominal wall so that it is actually ruptured, or it may be so severely stretched that rents in the mucosa occur and infection develops If the appendix happens to contain a fecalith, trauma may impact the fecalith or edema may so reduce the diameter In either event a of the lumen that a small fecalith will occlude it closed loop is formed, with all of its potentialities There is no doubt that trauma may cause appendicitis in some cases. In this series, 1 patient gave a history of having been kicked in the abdomen on the day previous to the attack The appendix was gangrenous and was obstructed by a fecalith The significance of the trauma cannot be evaluated
- 6 Foreign Body Origin Monographs on appendicitis have listed lead shot, pins, bristles, various types of seeds, spicules of bone, enamel from cooking vessels and many other types of foreign bodies as having been seen in the appendix in addition to fecaliths. One theory is that a foreign body, by its mere presence in the lumen, sets

²¹ Shutkin, M W, and Wetzler, S H Traumatic Appendicitis, Am J Surg 31 514-520, 1936

up an acute inflammatory reaction and erodes through the wall. That this is not necessarily true is shown by the fact that foreign bodies often are seen in the appendix during routine autopsies. The deciding factor in the development of inflammation is whether the foreign body occludes the lumen, forming a closed loop. Foreign bodies may cause appendicitis in one of two ways. They may actually erode or pierce the wall introducing infection, or they may occlude the lumen and form a closed loop. Formerly it was thought that a foreign body acted by causing stagnation and allowing increase in virulence of the retained organisms. It is now known that the consequent distention of the closed loop rather than retention of bacteria or their products causes appendicitis.

7 Mechanical Origin—That mechanical factors may be of great importance in the causation of appendicitis is not a recent idea. It was advocated in 1897 by Pozzi, who accredited the original concept to Dieulafoy. Pozzi stressed the mechanical effect of the valve of Gerlach in converting the appendix into a closed loop. Many experiments have been performed in which various foreign bodies were placed in the appendix, but the dictums of Aschoff have been so generally accepted that whenever acute inflammatory changes resulted it was said that the mechanical factors had caused retention of bacteria with consequent increase in virulence. These experimental results will be discussed under another caption, and the probable course of events in the genesis of appendicitis from the mechanical standpoint will be elaborated later.

Summary —There are only two distinct theories of the causation of appendicitis, the others being related merely to contributing factors. Infection and obstruction are the two etiologic agents, the latter operating in the majority of cases. Trauma may set either mechanism in motion, while diet and foreign bodies may be the initial cause of obstruction. As will be shown later, bacteria enter the picture even in cases in which the condition is due to obstruction, for they may cause increased damage to the tissues after primary vascular occlusion from obstruction. If it were not for the presence of bacteria, rupture of a closed loop of appendix would be harmless, therefore although obstruction is the cause of appendicitis in most cases bacteria are responsible for most of the farilities.

STATEMENT OF THE PROBLEM

1 Approach—Wangensteen and I 15 have shown in a large experimental series that obstruction and infection are the two most important factors in producing inflammatory changes in the cecul appendage of the dog. We showed further that increase in intraluminal pressure

is the most important factor in the genesis of acute inflammation Intrahumnal pressures of 6 and 15 cm of water maintained for six to eighteen hom periods emised acute inflammation which progressed to rangione in the longer experiments. I have shown if that acute inflammation develops in hollow viscera owing to obstruction and to hydraulic or osmotic imbalance even in the complete absence of the Maintained distention of the sterile renal pelvis factor of infection or of the eye, for example, has produced all the changes associated with acute inflammation

2 Purpose of This Study - These and other observations make pertinent this investigation, in which an attempt is made to determine whether the obstructive factor is present in chinical appendicitis and m what proportion of cases such a mechanism operates. It also is proposed to explain the pathogenesis of appendicitis and to evaluate the importance of bacteria in this process. Fecaliths are studied from the standpoint of their origin and their chemical composition. Other etiologic and pathologic factors in appendicitis are investigated from analysis of clinical cases

MATERIAL AND METHOD

The material consisted of all the appendices removed at the Minneapolis General Hospital during 1935, together with a selected group of autopsy specimens, and all the appendixes removed at the University Hospitals in 1936 This material included a selected group of appendixes removed incidentally during some other surgical or gynecologic procedure. There were 485 specimens in the entire series, and they were divided into appropriate groups, depending on the pathologic nicture

All the specimens were fixed in a 10 per cent concentration of solution of formaldehyde U S P, in a large, flat dish, and after twenty-four hours were "bivalved" longitudinally in order to study the incidence of obstruction of the lumen due to fecaliths, strictures, kinks and other mechanical agencies The specimens then were sectioned longitudinally, and these sections, through the entire length of the organ, were stained with hematoxylin and eosin and by the Gram-Weigert method for bacteria in the tissues. In one group sections also were stained by the azocarmine technic in order to study the process of fibrosis in healing An attempt was made to correlate the details of the history, physical findings and laboratory data with the pathologic picture in each instance. The clinical series were analyzed statistically Various special procedures were employed in some groups, and these will be described under subsequent captions

ANATOMY

1 Appendical Musculature — The surgeon usually thinks of the appendix as a narrow, blind pouch which readily may become converted into a closed loop by a variety of factors, such as appendicoliths, inspissated contents of the lumen, organic strictures, embryonic kinks, neuromuscular disturbances or abnormality of the basal valve of Gerlach

That there are anatomic factors which predispose to the development of a closed loop has been shown by Westphal,2- who demonstrated that the appendicular musculature is normally heaviest and most active at the base. He showed on roentgen examination that peristalsis usually begins at the base and most often progresses toward the tip instead of attempting to empty the organ. He also showed that the lumen is bulbous which makes difficult the egress of material which has found its way into the lumen. This point is important in understanding why fecaliths which have been in the appendix for years suddenly become impacted near the base, owing to some strong peristaltic stimulus or to their slow increase in size by accretion Wood 23 on the other hand stated that distal dilatation of the lumen is a characteristic roentgenographic finding in the pathologic appendix

2 Appendicocccal Junction —It is known that of the several types of appendicocecal junction described by Treves 24 the infantile, or funnel form is least likely to allow obstruction at the base. The significance of this fact has been demonstrated by Pales 16 who showed that the incidence of acute appendicitis among African natives is 0 03 per cent and who observed in a large series of autopsies that the conical type of implantation of the appendix into the cecum predominates described four anatomic types of appendical origin from the cecum 1 In the fetal type the appendix arises from the lowest point of the cecal apex in a funnel-shaped manner Sprengel 20 observed this type of origin in 25 per cent of cases, but Monrad,26 in examining appendixes of children, found it only in patients under 3 years of age 2 In the transitional type the appendix springs from the cecal apex but is without the funnel-shaped base 3 In another type the appendix arises just medial to the cecal apex 4 In the fourth type the appendix arises from the most medial portion of the cecal apex, posterior to the ileocecal valve Wangensteen Buirge Dennis and Ritchie 2 classified 262 appendixes according to Treves' types and observed type 1 in 40 per cent, type 2 in 2 per cent, type 3 in 52 per cent and type 4 in 6 per cent When the specimens were divided according to the age of the patient, they found that 67 per cent of the appendixes of patients up to 11 years of age were of type 1 They studied 477 appendixes with

²² Westphal K Appendizitis und Kotstein als Folge gestörter Appendixfunktion Deutsche med Wchnschr 60 499-504 and 600-604 1934

²³ Wood F G Radiology of the Appendix Brit M I 1 640-642, 1935

Lectures on the Anatomy of the Intestinal Canal and 24 Treves, F Peritoneum in Man, Brit M I 1 415 470 527 and 580, 1885

²⁵ Sprengel, F Appendicitis in Billroth T and Luccke G Deutsche Chirurgie, Stuttgart, Ferdinand Enke 1906 no 117

²⁶ Monrad, cited by Maalo -

²⁷ Wangensteen O H, Buirge R E, Dennis, C, and Ritchie, W Studies in the Etiology of Acute Appendicitis Ann Surg 106 910 942 1937

reference to the diameter of the cecal orifice and found that 04 per cent of the ordines were more than 15 mm in diameter, 17 per cent varied between 10 and 15 mm, 2 per cent between 6 and 10 mm, 32 per cent between 1 and 6 mm. 1 per cent between 2 and 4 mm and 44 per cent between 0.5 and 2 mm, 2 per cent were 0.5 mm in diameter eccel ornice was round in 23 per cent, oval in 32 per cent, irregular in 3 per cent, crescentic in 27 per cent and slitlike in 13 per cent

- Ifferdual Lymphoid Tissue -The role of lymphoid tissue as a detense against acute appendicitis has been greatly overemphasized Berry " has shown that the fetal appendix contains no lymphoid tollicles According to him, lymphoid tissue appears in fourteen days, functional lymph nodes are present in six weeks and the number of follicles increases until the age of 20 years, when decrease begins By the age of 60 there are only traces of lymphoid tissue development and atrophy closely approximates the curve for the age incidence of appendicitis, so that at the time when there is the greatest amount of lymphoid tissue the incidence of appendicitis is at its peak My observations on appendical lymphoid tissue in patients ranging from premature infants to octogenarians parallel those of Berry
- 4 Mucosal Fold of Gerlach —In 1847, Gerlach 2 described a mucosal fold at the appendicocecal junction, which he observed to be present in 3 of 9 cases He stated that this valve promotes stagnation of contents and the formation of fecaliths Treves stated that the fold or some The presence of this fold has modification of it is usually present long been denied by anatomists, but Wangensteen, Buirge and others,27 in studies of the microscopic anatomy of the appendix, observed this Of 526 specimens they observed fold to be definite in most instances the mucosal fold in 81 5 per cent This fold completely obscured the cecal orifice of the appendix in 11 per cent, partially concealed it in 15 per cent and failed to cover it at all in 74 per cent That the mucosal fold cannot function as a sphincter was shown by the fact that in specimens from adult patients it never contained muscle tissue

ETIOLOGIC FACTORS

1 Incidence of Appendicitis — The 485 cases in this series have been divided into the following groups for study and classification

Deell arvided	_								
	Acute Appendi citis	Gangrene	rative Appendi	Appended tomy After Interval	dical	Para sites	Gypeco logic Group	23	
Minneapolls General Hospital University Hospitals	49 43 ——————————————————————————————————	20 57 77	34 4 ——————————————————————————————————	16 131 147	5 0 	5 8 ———————————————————————————————————	83 62	$\frac{0}{23}$	
Total	0-			- and ix	of Man	Str		Changes	

Vermiform Appendix of Man Therein Coincident with Age, J Anat & Physiol 40 246-256, 1905

The group of cases of colic includes those in which there were clinical signs of acute appendicitis and the specimens showed evidence of obstruction but microscopic sections showed no inflammation. The gynecologic group includes all specimens removed incidentally during a pelvic surgical procedure.

The difference in the number of cases of perforation of the appendix in the two series is explained by the difference in policy at the two institutions. At the Minneapolis General Hospital all patients with appendicitis are operated on immediately, even in the presence of generalized peritonitis, unless there are signs of a localizing abscess with regression of symptoms. At the University Hospitals, on the other hand, in any case of appendicitis in which perforation and peritonitis are diagnosed a conservative regimen is followed. This consists of duodenal siphonage through an inlying nasal catheter, abdominal hot packs and peroral administration of fluids. Appendectomy is performed six to eight weeks later, cases of this kind, therefore, tall into the "interval" classification. In the student health service at the University, patients with perforated appendixes are operated on, and this accounts for the cases of perforation in the University series

2 Age Incidence—The average age of the patients with acute appendicitis in this series was 22 years. The average age, expressed in years, for the various groups was as follows

	Acute Appendicitis	Gangrene		Appendectomy After Interval
Minneapolis General Hospital	20	26	27	19
University Hospitals	20	23	17	20

The difference in age in the cases of perforation of the appendix at the two institutions is explained by the fact that at the University Hospitals patients in whose cases perforation is suspected are operated on only in the student health service. This gives a lower average age than the series from a municipal hospital

Table 2-Spread of the Age Incidence, Expressed in Years

	University Hospitals Series	General Hospital Series
Acute appendicitis Age of youngest patient Age of oldest patient	62	5 56
Gangrene Age of youngest patient Age of oldest patient	5 59	S 55
Perforative appendicitis* Age of youngest patient Age of oldest patient	19 15	6
Interval appendectomy Age of voungest patient Age of oldest patient	4 62	11 -2

^{*} The short spread of the age incidence in the group of patients with periorative appendicitis at the University Hospitals is due to the fact that these patients were in the student health service no patient with perforative appendicitis being operated on in the general surgical service

In comparing the data for the obstructive and those for the nonobstructive types, it was found that at the Minneapolis General Hospital the average are was identical for the two types, while at the I inversity Hospitals the patients with obstructive appendicitis were 6 years older on an everyge than those with the nonobstructive type. The patients in the entire series were distributed according to age groups, as tollows

	0 to 10	11 to 20	21 to	11 to	11 to	51 to 60	61 to 70	71 to 80	81 Up
Minterpolis General Hospital	4	45	2 r 20	5 10	1 1	7 5	3 1	0	2 0
Mirati		47	21		1	<u> </u>	2	0	1

Similar charts of the age distribution were made for the cases of These were found to obstructive appendicitis in the two series correspond exactly to the age distribution for the entire series vollingest patients in whom obstruction by a fecalith was found were a hoy aged 3 years in the University series and a girl aged 5 years in the Minneapolis General Hospital series

It seems to be well recognized that appendicitis is chiefly a disease of childhood and early adult life The average age mentioned by Tasche and Spano 20 was 22 years, that given by MacCarty 30 was 23 years, and that given by Bingess 31 was 26 years. These figures are comparable with the average age of 22 years in this series

3 Set Incidence - Tasche and Spano 29 reported that 61 per cent of the patients with acute appendicitis in the University Hospitals series were males There were 67 per cent of males in this series The incidence for males among the groups was as follows

	Acute Appendicitis	s Gangrene	Perforative Appendicitis	Appendectomy After Interval	Para sites
Minneapolis General Hospital University Hospitals Average	Cases 29 (59%) 17 (41%) 50%	Cases 11 (57%) 41 (73%) 61%	Cases 25 (73%) 4 (100%) 86%	Cases 11 (71%) 47 (36%) 53%	0 0 0

In the group of patients with the obstructive type 58 per cent were males, and in the group with the nonobstructive type, 56 per cent were No satisfactory explanation for this preponderance of males ever has been advanced, nor does the phenomenon of obstruction offer any explanation

4 Seasonal Variation - Stone, 32 Tasche and Spano 29 and most other authors have stated that there is a higher incidence of appendicitis

²⁹ Tasche, L W, and Spano, J P Analysis of Seven Hundred Consecu tive Appendectomies, Ann Surg 94 899-909, 1931

³⁰ MacCarty, cited by Tasche and Spano 29

³¹ Burgess, A H A Clinical Lecture on an Analysis of Five Hundred Con secutive Operations for Acute Appendicitis, Brit M J 1 415-418, 1912

³² Stone, C S, Jr Acute Appendicitis in Children, Arch Surg 30 346-356 (Feb) 1935

in the summer. In explanation of this statement it usually is said that there is a higher incidence of infections of the upper respiratory tract and gastrointestinal upsets at this time of year. If appendicitis is an obstructive phenomenon, there is no apparent reason why there should be a seasonal variation. This matter has been subjected to the following investigation. In a study of the incidence of acute appendicitis at the Minneapolis General Hospital (a large municipal charity hospital) over an eight year period, 1928 through 1935, it was found that the curve for the monthly distribution was practically a straight line, the greatest variation between any two months for this period being 2.5 cases. This does not favor a bacterial origin of appendicitis, but is in accord with the theory of an obstructive origin

- 5 Familial Tendencies and Epidennology—In this series no familial relation has been noted However, from time to time the idea that appendicitis is a contagious disease has appeared in the literature Fonio 33 stated that he observed 6 cases of the disease in one family and naively added that the total really was 8 if one wished to count a niece and a nephew. He mentioned another family in which there were 6 cases in five years, this would give the disease a rather long incubation period Fonio and Rieder 34 went further and stated that in 49 per cent of a series of 667 cases they were able to establish a history of contact with patients having appendicitis. The fact that no hospital has ever found it necessary to isolate patients with appendicitis casts grave doubt on the infectious nature of the disease, and the interval between the occurrence of the condition in the same family is much too long to be explained on the basis of contagion There is no doubt that some families show a greater incidence than others, but this does not prove the theory of infectious origin. The most logical explanation is that there is a similar poor anatomic arrangement in the members of a family or that the family diet is one which favors constipation and formation of fecaliths
- 6 Association with Acute Evanthems—In this series a patient with measles was operated on for appendicitis as an emergency procedure but the appendix was grossly normal, on section the lumen was entirely obliterated, the tissue was sterile and there were no signs of acute inflammation. In another case a patient had measles three days after an appendectomy. The specimen in this case showed no acute changes but there was some fibrosis with lymphocytic infiltration indicating previous attacks. In 3 cases scarlet fever developed within the first

³³ Fomo, A Die Blinddarmentzündung, ihre infectiöse Ursache und ihr endemisches Vorkommen Schweiz med Wchnschr 53 947-954 1923

³⁴ Fonio, A, and Rieder Zur Frage der Kontagionsmöglichkeit des Appendicitis, Schweiz med Wichnschr 58 597-608 1928

ten postoperative days. The specimens were acutely inflamed or r merenous but showed no changes which distinguished them from those usually sum in cases or severe appendicitis. One patient had scarlet tever twenty-tom homs after appendictions. The appendix was acutely influend, the himon was distended, and the walls were thinned as in the cises or obstruction, but no definite mechanism of obstruction could he demonstrated Another patient had scarlet fever seven days after appendictomy. The appendix was gangrenous, and the lumen was obstructed by a recalith. In the other patient scarlet fever developed eight days after removal of a perforated appendix showed evidences of intraluminal pressure and distention, but no definite mechanism of obstruction could be demonstrated. One specimen was obtained post mortem from a girl who had died of scarlet tever The appendix was normal on microscopic section except for masses of blood pigment deposited around the lymphoid follicles masses probably represented the residual signs of hemorrhage into the lymph follicles Obstruction to the lumen apparently had not taken place, and the tissues did not show the presence of bacteria. In the entire series reported here, the incidence of colds or sore throats immediately preceding the onset of acute appendicitis was only 45 per cent

The literature is full of references to the association of acute appendicitis with acute tonsillitis, infections of the upper respiratory tract, scarlet fever measles and mumps, but the exact relation is not yet clear. Many of the older writers, including Adrian, have simply stated that such a relation exists. Anderson, have simply stated that such a relation exists. Anderson, have simply stated that such a relation exists. Anderson, have simply others have cited outbreaks of appendicitis accompanying epidemics of tonsillitis or so-called "intestinal flu." An analogy between the tonsil and the appendix usually is inferred by these authors. It now is fairly well recognized by most pediatricians that the abdominal symptoms accompanying infections of the upper respiratory tract are on the basis of mesenteric lymphadenitis (Goldberg and Nathanson however, enter into the general reaction of lymphoid tissue to infection and may even bring about appendical obstruction due to the swelling of the

³⁵ Adrian, C Die Appendicitis als Folge einer Allgemeinerkrankung klinisches und experimentelles, Mitt a d Grenzgeb d Med u Chir 7 407-445, 1901

³⁶ Anderson, H B Appendicitis as a Sequel of Tonsillitis, Am J M Sc 150 541-548, 1915

³⁷ Equen, M Appendicitis Following Tonsillectomy A Clinical Study, Tr Sect Laryng, Otol & Rhin, A M A, 1932, pp 130-137

³⁸ Goldberg, S. L., and Nathanson, I. T. Acute Mesenteric Lymphadenitis Am. J. Surg. 25 35-40, 1934

follicles This is the probable cause of appendicitis in the cases of this series in which the condition preceded clinical scarlet fever Pribam ³ⁿ postulated a lymphangitic form of appendicitis and stated that swallowed organisms from the tonsils cause diffuse cecitis, ileitis, appendicitis and mesenteric adentis. He concluded that the organism is a streptococcus. Tonsillectomy is said to cure the condition by removing the tocus.

It trequently is stated that the acute exanthems predispose to acute appendicitis. According to Hudson and Krakower, there have been reported 40 cases of appendicitis occurring during an attack of measles, and according to Donnelly and Oldham to 5 cases appendicitis accompanied mumps. Tasche and Spano tract preceding an attack of acute appendicitis, but this is somewhat higher than the incidence of 45 per cent reported here.

7 Relation to Weather—Hagentorn 42 worked out an ingenious idea. He reasoned that since drying inhibits bacterial growth and humidity favors it, wet weather should be accompanied by a higher incidence of infections. He then argued that in wet weather the tonsillar organisms should become more virulent and when swallowed ought readily to set up an acute appendical infection. He plotted case records against barometric readings and atmospheric temperature, but unfortunately his theory was not borne out

8 Incidence of Parasites —In this series there was an incidence of pinworms in 3 per cent of cases, and the average age of the patients was 17 years. In 100 per cent of cases these parasites were found in females. Pinworms often were the central indus about which a fecalith had formed, but there were always other parasites free in the lumen. In no case could the parasites be seen to penetrate the appendical wall but artefacts in lymphoid follicles often gave the appearance of parasitic invasion. Clinically, the condition in these cases was diagnosed from the history, physical examination and laboratory findings as acute appendicities of mild type, but on section the appendices were normal or merely showed evidence of previous attacks. There were obliteration

³⁹ Pribam, B O Nabelkolik, lymphangitische Form der Appendizitis und Lymphangitis mesenterialis, München med Wichnschr 82 942-944, 1935

⁴⁰ Hudson, H W, and Krakower, C Acute Appendicatis and Measles, New England J Med 215 59-64, 1936

⁴¹ Donnelly, J, and Oldham, J B Mumps and Appendicitis, Brit. M J 1 98-99, 1933

⁴² Hagentorn, A Einige Bemerkungen zur Aetiologie der Appendizitis besonders ihrer Wellerungsabhängigkeit München med Wichnschr 80 613 614 1933

of the tip in 20 per cent of cases, evidence of obstruction in 100 per cent and bacteria in the tissues in 10 per cent. The last observation probably is correlated with the fact that there was distention of the lumen in every case

The pinworm is the parasite most frequently seen in the appendix Warwick' presented the following data from a series of 2,344 appendixes. The total incidence of pinworms was 2 per cent, and there were no characteristically distinguishing symptoms. The average age of the patients was 18 years, and the parasites were found in females in 93 per cent of the cases. There was no evidence that the parasites had penetrated the tissues except as a postmortem phenomenon

9 Previous Attacks—It is significant to note that as the severity of the disease process increases the history of previous attacks becomes less frequent, because the seriously ill patients are subjected to appendectomy, whereas in patients with mild appendicitis the process may spontaneously subside many times before a physician is consulted In this series there was a history of previous attacks in 38 per cent of cases, exclusive of the group in which appendectomy was performed after an interval The history of previous attacks among the various groups was as follows

groups was as tollow	S Ven Vppend		Gang	ene	Perfor	ative licitis	Append After I		لمستم	dien!
	Cases	50	Cases	%	Cases	%	Cases 13	% 81	Cases	60
Minneapolis General Hospital	23	51	7	3 S	10	30		100		
University Hospitals	22	51	25	45	1	25	131			60
Average		51		41		27		90	a .1 a	- 205

There was a history of previous attacks in 36 per cent of the cases of obstruction as compared with 57 per cent of the cases in which obstruction was not present. This also is a significant observation, indicating that in appendicitis due to obstruction there is less tendency to spontaneous recovery without operation

In Stone's 32 series there was a history of previous attacks in only 24 per cent of cases Tasche and Spano 29 reported an incidence of previous attacks of 57 per cent, but their figures included cases in which the patient was treated conservatively after perforation and ieturned for operation later

PHYSIOLOGY

1 Viability of Excised Appendix—In a series of 64 appendices viability of the muscle tissue was tested immediately and at intervals after operative removal The specimens were placed in saline solution at room temperature and then were stimulated at intervals by means

Relationship Between Oxyuriasis and Appendicitis, Am 43 Warwick, M J Clin Path 5 238-248, 1935

of a faradic current Fifty acutely inflamed appendixes were so treated, and it was noted that the very acutely inflamed and gangrenous specimens gave no muscular response to stimulation even when tested within five minutes after removal. The organs with a mildly acute condition responded up to two hours after removal, and the average duration of response for the entire group of acutely diseased appendixes was 263 minutes In contrast to this, for 14 normal appendixes similarly treated the shortest period of response was two hours and the longest was six and one-half hours. The average length of response for the normal group was three and one-half hours, or eight times as long as for the acutely diseased group. These results appear to indicate that acute inflammation seriously impairs the contractile power of the musculature of the appendix and that this power is entirely lost if gangrene supervenes. The consequent tissue changes which must accompany resolution of the inflammatory process account for the definite organic residual signs of appendicitis

It was noted that appendixes when stimulated tended always to bend toward the antimesenteric side, indicating that the musculature of the mesenteric side is not as well developed as that on the antimesenteric side. The entering blood vessels account for part of this muscular weakness. After this contraction of longitudinal muscle there was contraction of the circular muscle, the organ becoming smaller in diameter and tending to empty its lumen. These contractions were very slow and lasted for several minutes. The most active motion was observed near the base, and the least activity was near the tip

2 Mechanism of Obstruction — The effectiveness of obstruction of the appendical lumen by an impacted fecalith was tested in 2 cases, as follows The specimens were gangrenous appendixes removed at operation, in each a fecalith was impacted in the region of the base These specimens were gangrenous and showed distention distal to the obstruction, but were normal in caliber and gross appearance proximally In each instance a fine needle was introduced into the tip of the appendix, and fluid was injected into the distal portion of the lumen This caused increasing distention of the lumen, but there was no leakage around the fecalith and no fluid escaped from the unclamped base A cannula then was tied into the base, and fluid readily ran into the appendix, passed the fecalith and distended the distal portion of the lumen Solution of potassium iodide was used in the lumen and roentgenograms were taken to show the obstruction (fig 2) experiments demonstrated that an impacted fecalith in the appendix serves as an effective ball valve, allowing ingress of fluid but preventing its escape This makes it easy to see why enemas or diarrhea subsequent to catharsis may hasten perforation of the obstructed appendix

I henry of Lunction—The appendix is generally considered to be a vestigial structure, without definite function. Boggian and Stell itelli, however suggested the novel theory that the appendix originates peristals which controls the exerctory function of the large bowel, that is, when the column of feeal matter in the ascending colon reaches a sufficient weight the appendix is stimulated to contract, and this peristals passes the length of the large bowel, causing a desire to detecate. Proponents of this opinion have decried appendectomy as a cause of constitution. Boggian 4° found that the appendical nucesa

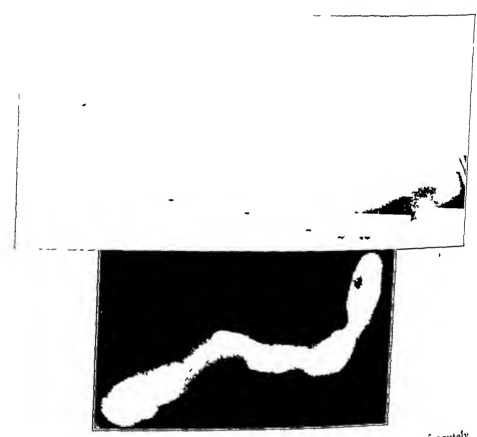


Fig 2—Roentgenograms showing obstructing fecaliths in the lumens of acutely inflamed appendixes. Injections of sodium iodide were made into the lumens. In one specimen the lumen is incompletely filled. Lamination and calcification in the fecaliths are shown.

contains a water-soluble substance which stimulates gastric secretion when given by mouth The significance of this observation is not apparent Other concepts, mentioned by Kelly and Hurdon,8 are that

⁴⁴ Boggian, B, and Stellatelli, M Su di una probabile azione fisiologica dell'appendice, Gior ven di sc med 8 1145-1151, 1934

⁴⁵ Boggian, B L'influenza degli estratti di mucosa appendiculare sulla secrezione gastrica, Riforma med 51 446-451, 1935

the appendix secretes a special digestive enzyme specific for cellulose, that it serves to dilute the cecal content, that it secretes a lactopeptone, that it pours out a pancreatic-like juice and that it secretes a hormone Some authors have reported dire effects on the endocrine glands subsequent to appendectomy

The most useful observation to date on the physiologic activity of the appendix is that of Wangensteen, Buirge, Dennis and Ritchie 2-They tound that the human appendix, although part of an absorbing segment of bowel, actually secretes fluid at the rate of about 1 to 2 cc daily and is capable of spontaneously building up an intraluminal pressure of about 40 cm of water. This is the simplest explanation tor the gradual distention and rupture of closed loops of appendix. but there are three other sources of fluid 1 I 14 have shown that hypertonic contents in the obstructed lumen attract fluid, owing to osmotic imbalance, even in the obstructed cecal appendage of the dog. which normally is an absorbing organ. Under these conditions the volume of fluid in the lumen may increase as much as six times in twenty-four hours 2 Previously described experiments have shown that an impacted fecalith may allow ingress of fluid from the cecum but prevent its exit the obstructing fecalith acting as a ball valve 3 Wilkie 19 has shown that bacterial decomposition of the contents of the lumen produces both fluid and gas, which distend the lumen Protein content gives the most rapid distention, with early perforation No doubt a combination of these factors acts to cause perforation in acute obstructive appendicitis

PATHOGENESIS

- 1 Experimental Appendicitis—The literature on the experimental pathogenesis of acute appendicitis falls into one of two categories that which deals with direct experimentation on the appendix or that relating to the physiologic and pathologic character of closed loops of intestine
- (a) Direct Experimentation The older investigators were concerned mainly with attempting to show that organisms from the nasopharynx when injected into the blood stream would localize in the appendix of the experimental animal Tedesco 46 Kretz 4° and Adrian 35 injected various organisms into the tonsillar fossae of rabbits and then attempted to show appendical localization. They mentioned, but conveniently avoided considering, that these rabbits showed generalized lymph-

⁴⁶ Tedesco, F Experimenteller Beitrag zur Intektion der Appendix vom Rachenringaus, Arb a d Geb d path Anat Inst zu Tübingen 6 111-119, 1907

⁴⁷ Kretz, R Untersuchungen über die Aetiologie der Appendicitis Mitt. 3 d Grenzgeb d Med u Chir 17 1-9 1907

adenopathy, septicemia and pneumonia. This indicates that the reaction of the appendical lymphoid tissue was only a part of the general picture of reaction to massive infection. The same criticism applies to the work of Poynton and Pame 18 and to that of Dorsey,40 who injected streptococci intravenously into rabbits and demonstrated arthritis and appendicitis Goeters, to in a series of rabbits, induced staphylococcic and streptococcic septicemia and then demonstrated the organisms in the lymph spaces of the appendix Stoeber and Dahl 51 employed similar methods and concluded that in septicemizorganisms are excreted into the gastrointestinal tract. Richet and Saint-Girons 52 obtained similar results and concluded that this constant passage of organisms through the tissues of the appendix renders it more liable to infection by organisms in the lumen

To McMeans 53 goes the credit for demonstrating the fallacies in most of this work. He was able to duplicate the results in most of these experiments with bacterial injection, but obtained similar results after intravenous injection of sterile water into the rabbit He concluded that the tabbit appendix is essentially a lymphoid organ, not comparable to the appendix of man He also concluded that no organism is specific for appendicitis and that there is no evidence for appendical localization of organisms from the blood stream

The work of Heile 54 is significant because he began to use dogs as experimental animals and because he first considered the importance of obstruction in the genesis of inflammation. He observed that the empty obstructed appendix showed no changes, whereas with fecal

⁴⁸ Poynton, F J, and Paine, A Experimental Appendicitis by General Blood Infection, Tr M Soc London 35 243, 1912, A Further Contribution to the Study of the Etiology of Appendicitis as a Result of a Blood Infection, with Particular Reference to the Tonsils as a Primary Seat of Infection, Lancet 2 439, 1912

Bacteriology and Pathogenesis of Appendicitis, Surg, 49 Dorsey, A H E Gynec & Obst 50 562-571, 1930

⁵⁰ Goeters, W Die Beteiligung des Wurmfortsatzes bei Allgemeininfektionen, Virchows Arch f path Anat 291 836-911, 1933

⁵¹ Stoeber, H, and Dahl, W Experimentelle hamatogene Infektion der Lymphfollikel des Appendix, Mitt a d Grenzgeb d Med u Chir 24 645-

⁵² Richet, C, and Saint-Girons, F Contribution experimentale a la 651, 1911 pathogenie des appendicites hematogenes, Presse med 19 271-272, 1911

⁵³ McMeans, J W Experimental Appendicitis, Arch Int Med 19 709-

Ueber Entzundungen des Blinddarmhanges, Verhandl d deutsch 749 (May) 1917 Gesellsch f Chir 39 133-138, 1910, Ueber die Entstehung der Entzundungen am Blinddarmanhang auf bakteriologischer und experimenteller Grundlage, Mitt a d Grenzgeb d Med u Chir 26 345-378, 1913, Die Ursache der akuten Appendi citis im Experiment, Munchen med Wchnschr 72 211, 1925

material in the obstructed lumen gangrene, perforation and peritonitis resulted. Boit and Heyde obstruction of the lumen resulted in increased virulence of the fecal organisms. Beaussenat and Dieulafoy both found that obstruction of the appendical lumen resulted in gangrene and perforation. Eichoff and Pfannenstiel of found that obstruction caused gangrene, but it is significant that they were so influenced by the dictums of Aschoff that they ascribed any inflammatory change to increased virulence of bacteria in the lumen due to stasis. Another criticism of this work is that the animals were allowed to die of perforation and peritonitis or the process to progress to healing. In none of this work were appendices removed at various intervals and subjected to microscopic examination.

Apparently, Van Zwalenburg 58 had the clearest insight into the problem, but his excellent papers have remained relatively obscure. He stated that simple infection does not account for the suddenness of the attack or for the early severity of the tissue changes in acute appendicitis. He stated that the evident interference with blood supply is best accounted for on the basis of obstruction and increased intraluminal pressure. He recognized that the blood supply to a sterile organ can be cut off with relative impunity for hours, whereas in the appendix serious difficulties arise because of the invasion of the dead tissue by bacteria from the lumen

Wangensteen and I ¹⁵ studied the effects of complete and incomplete obstruction maintenance of increased intraluminal pressure, isolation of the appendix as a closed loop, the role of various bacteria, interference with circulation and a number of miscellaneous factors in an attempt to determine what factors favor the development of acute appendical inflammation experimentally. We concluded that obstruction and infection are the two most important factors and that the sequence of events is like that in obstruction of a closed loop. We observed

⁵⁵ Boit, H Ueber experimentelle Appendicitis Berl klin Wehnschr 49 812, 1912 Boit, H, and Hevde, M Untersuchungen Experimentelles über die Aetiologie des Appendicitis Beitr z klin Chir 79 271-285 1912

⁵⁶ Eichoff, E, and Pfannenstiel W Untersuchungen über experimentelles Appendicitis, Beitr z klin Chir 151 171-202 1930

⁵⁷ Aschoff L Die Wurmfortsatzentzündung Eine pathologisch-histologische und pathogenetische Studie, Jena Gustav Fischer, 1908

⁵⁸ Van Zwalenburg, C (a) Obstruction and Consequent Distention the Cause of Appendicitis, as Proved by Cases and by Experimental Appendicitis in Dogs, J A M A 42 820-827 (March 26) 1904, (b) The Relation of Mechanical Distention to the Etiology of Appendicitis Ann Surg 41 437-450 1905 (c) Strangulation Resulting from Distention of Hollow Viscera ibid 46 780-786 1907 (d) Hydraulic Vicious Cycle in the Intestine Am J Surg 18 104-112 1932

that the obstructed cocal apex of the dog always became inflamed unless the linner was washed clean, and then there were no changes even after six weeks. We also found that constant intraluminal pressures up to 15 cm of water acting for six to eighteen hours produced changes in the tissues ranging from acute to gangienous.

Recently, Wangensteen, Burge, Dennis and Ritchie 27 have shown that if a needle is introduced into the tip of the human appendix there is resistance to the free flow of water into the cecum. Investigations on 96 specimens showed the following degrees of water pressure to be sustained

	Average,	Maximum,	Minimum,
	Cm	Cm	Cm
Normal appendixes Appendixes removed after interval Acutely inflamed appendixes Appendix of cadavers	38	110	16
	54	130	16
	73	120	12
	3	9	0

These results indicate that even in the absence of definite organic obstruction to the lumen a considerable degree of pressure can be built up in the appendix The same authors have shown that the appendix of man and that of the rabbit secrete fluid and so tend to distend as a closed loop They found that the usual volume of the lumen of the appendix in man ranges between 0 and 0 3 cc. In a series of specimens the volume of the lumen at which rupture occurred was determined The average volume was 58 cc, the maximum was 9 cc and the minimum was 3 cc Gangienous appendixes were found to rupture at a pressure of 70 cm of water, and normal appendixes at a pressure of 1,500 cm of water They also found that if the vessels in the mesentery of an obstructed rabbit appendix were ligated no secretion into the loop occurred Otherwise, rupture occurred in about three hours, pressures up to 72 cm of water having been built up spontaneously Rupture could be much hastened by oral administration of croton oil or intravenous injection of hypertonic solution of sodium chloude

(b) Indirect Evidence The results of the foregoing investigations have led to the conclusion that the appendix may act as a closed loop They make pertinent, therefore, a consideration of the literature bearing on this point

on this point

Gatch 59 and Dragstedt and their associates 60 have shown that distention of the bowel reduces its blood supply and that if pressure

⁵⁹ Gatch, W D, Trusler, H M, and Ayers, K D Effects of Gaseous Distention on Obstructed Bowel Incarceration of the Intestine by Gas Trap. Arch Surg 14 1215-1221 (June) 1927

Arch Surg 18 1215-1221 (June) 1927

⁶⁰ Dragstedt, C A, Lang, V P, and Millet, R F Relative Effects of Distention on Different Portions of Intestine, Arch Surg 18 2257-2263 (Jure) 1929

is such as to shut off the arterioles gangrene results. Van Beuren 61 gave this as the mechanism of perforation in intestinal obstruction Sperling 6- and Herrin and Meek 63 found that obstruction is an intense secretory stimulus, and Burget and his associates 64 observed that dogs with closed loops of jejunum could be kept alive only by repeated aspiration of the contents of the loop to prevent distention, gangrene and perforation Van Zwalenburg ssd stated that distention increases peristalsis and secretion, which augment distention, and thus a hydraulic vicious cycle is established

Parker, 65 Banks 66 and others have shown that carcinoma of the cecum may occlude the appendical orifice and thus form a closed loop in which acute inflammatory changes develop Rost, 67 Sperling 68 and others have demonstrated that obstructing carcinoma of the sigmoid flexure of the colon may cause perforation of the cecum in the presence of a competent ileocecal sphincter, owing to distention of this closed These observations when applied to the appendix make it easy to understand the changes incident to the development of a closed loop It has been shown in a previous paper 14 that acute and gangrenous changes may develop even in sterile organs in which increased intraluminal pressure is maintained (fig 3)

2 Clinical Pathogenesis—It is recognized that foreign bodies may erode the appendical wall, that infection may develop in other ways or that trauma may cause appendicitis but the tollowing sequence of events is postulated as that which usually operates in the development of acute appendicitis 58b

⁶¹ Van Beuren F T Mechanism of Intestinal Perforation Due to Distention, Ann Surg 83 69-78 1926

⁶² Sperling L Mechanics of Simple Intestinal Obstruction An Experimental Study, Arch Surg 36 778-815 (Max) 1938
63 Herrin R C, and Meek W J Studies in Intestinal Obstruction Am

J Physiol 97 532-533, 1931

⁶⁴ Burget G E Martzloff K Suckow G, and Thornton R C B Closed Intestinal Loop Relation of the Intraloop (Jejunum) Pressure to the Chinical Condition of the Animal Arch Surg 21 829-837 (Nov.) 1930 Burget G E, Martzloff, K H Thornton R C B, and Suckow G R Closed Intestinal Loop Observations on Dogs with Jejunal and Ileal Loops and Chemical Analyses ot Blood Arch Int Med 47 593-600 (April) 1931

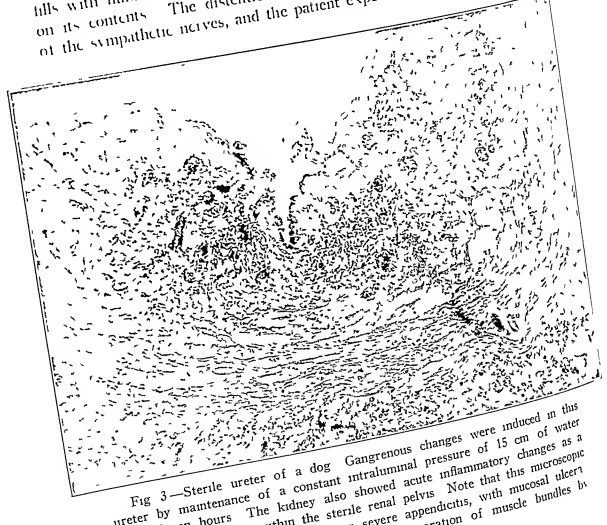
⁶⁵ Parker, G E and Rosenthal D B Carcinoma of the Large Bowel as the Direct Cause of Acute Appendicitis and Simultaneous Acute Intestinal Obstruction Lancet 2 1089-1090, 1933

Acute Appendicitis Associated with 66 Banks A G, and Green R D Carcinoma of the Caecum Brit M I 1 926 1935

⁶⁷ Rost F Pathological Physiology of Surgical Diseases Philadelphia P Blakiston's Son & Co 1923 p 222

⁶⁸ Sperling, L Role of the Heocecal Splinneter in Cases of Obstruction of the Large Bowel, Arch Surg 32 22-48 (Jan) 1956

(a) Probable Sequence of Events The lumen of the appendix become occluded by a slowly enlarging fecalith or by some other mechanism, and a closed loop is thus formed Peristalsis is stimulated as the appendix attempts to overcome the obstruction, and the patient notices cramplike pains in the abdomen The peristalsis, together with the obstruction acts as a secretory stimulus, and the lumen gradually fills with flind from this source and also from the action of bacteria The distention causes pressure on the terminations of the sympathetic nerves, and the patient experiences pain, of a more on its contents



ureter by maintenance of a constant intraluminal pressure of 15 cm of water for eighteen hours. The kidney also should contain the formula of the formula of the changes as a second contains the change of the chan for eighteen hours The kidney also showed acute inflammatory maintenance of the pressure within the eterile repair pelvic. Note that this microscopic result of the pressure within the eterile repair. result of the pressure within the sterile renal pelvis with mucosal ulcering picture closely resembles that seen in severe appendicutes with mucosal vices. Picture closely resembles that seen in severe appendicitis, with mucosal ulceration, dense infiltration with leukocytes and separation of miscle bundles between the second separation of miscle bundles but the second separation of miscle bundles but the second separation of miscle bundles but the second separation of miscle bundles bundles but the second separation of miscle bundles bundles but the second separation of miscle bundles but the second separation of miscle bundles bundles bundles bundles but the second separation separation of miscle bundles but the second separation picture crossing resembles that seen in severe appendicitis, with mucosal uncertainty, with uncertainty, with mucosal uncertainty, with uncertainty, with mucosal uncertainty, with mucosal uncertainty, accumulation of inflammatory exudate

constant nature and usually referred to the umbilical region while distention increases, the capillaries and venules become occluded, while in the arterioles blood continues to be pumped in at systolic pressure

⁶⁹ Friedrichs, A V Etiology and Patholog, of Appendicitis, New Orlean, 8 S T 87 20-24, 1934 M & S J 87 20-24, 1934

Vascular congestion follows, and edema and diapedesis of leukocytes begin The distention has now reached such proportions that reflex nausea and vomiting occur, and the patient has such severe pain that it is recognized as coming from the right lower quadrant of the abdomen Distention progresses, and inflammatory reaction increases until the terminations of the visceral afterent nerves are killed by pressure or by anoxemia The pain then becomes less. The distention now has completely shut off the capillaries and smaller years so that thrombosis occurs The antimesenteric border has the poorest blood supply, here diamond-shaped infarcts develop first. The reaction has now reached the serosa so that the patient experiences pain from a peritoneal source and rebound tenderness with rigidity can be elicited As more blood is pumped into the appendix the smaller vessels rupture, and hemorrhage occurs By this time the walls distal to the obstruction are thinned by distention, and the mucosa has become ulcerated and destroyed as a result of pressure necrosis. Fever rapid pulse and leukocytosis have developed as a consequence of absorption of dead tissue products As soon as necrosis of tissue appears bacteria may enter the tissues If the appendix is not able to overcome the obstructing mechanism "se perforation eventuates, usually through one of the infarcted areas on the antimesenteric border. At this stage the patient experiences relief of pain, due to release of pressure Westphal 22 suggested that anaerobes form gas in the lumen and that pertoration is in the nature of an explosion

- (b) Cause of Regression The appendicitis may regress spontaneously if the appendix can expel the fecalith, overcome any other type of obstruction which may be present or dissolve the fecalith Ochsner of stated that he had several times found the fecalith just escaping into the cecum, owing to relaxation caused by the anesthetic. He also had found fecaliths in the cecum evidently just expelled Ochsner also saw appendixes distended by gas and obstructed at the base by spasm. In this series it frequently has been noticed that with long duration of the disease the tecalith becomes soft and tends to disintegrate. Some were recognized by the marked depression left in the mucosa at the site of obstruction, and others were identified by concentrically placed masses of calcareous material on roentgen examination. The possibility of neurogenic spasm or anomaly of the sphincter at the appendical base has not been considered in this investigation.
- (c) Effect of Catharsis on Perforation Catharsis long has been known to tayor perforation in appendicitis Schmidt is showed a

⁷⁰ Ochsner, A. J. A. Handbook of Appendicitis Chicago G. P. Engelhard & Co., 1902

⁷¹ Schmidt, cited by Egdahl 20

postcathartic mortality of 86 per cent as compared with a total mortality of 5 and 12 per cent for primary appendicitis without rupture It may be that one had effect of the cathartic is simply that the patient delays consulting a physician until the cathartic has had an opportunity to act, but it seems more likely, from experimental evidence, that the cathartic stimulates peristals and secretion, thus hastening perforation of the obstructed appendix. Enemas also may cause perforation by overdistrution of the appendix. In this connection it should be stated that the various diagnostic tests which depend on back pressure into the appendix to cause pain should be avoided because of the possibility of traumatic perforation of the viscus (fig. 4)

(d) Experimental Recapitulation. In order to test the foregoing theory of pathogenesis, 3 patients in the "interval" group were operated

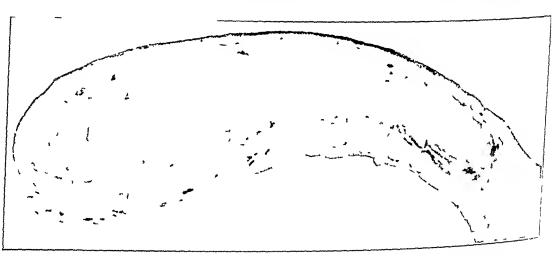


Fig 4—Changes in the appendical wall and lumen incident to obstruction. The position of the obstructing fecalith is shown, and it will be noted that distal to this point the lumen is dilated, the mucosa is sloughing, the wall is very thin and the mesenteric vessels are thrombosed. Proximal to the obstruction the lumen is of normal caliber and the wall is of ordinary thickness.

onto the abdominal wall, and the base of the appendix was ligated. This procedure caused the patient no pain. A fine needle was then introduced into the appendical lumen through the tip, and saline solution was introduced gradually through a syringe. In I patient moderate distention caused marked blanching of the organ, and with progressive distention the decrease in circulation could be visualized. This patient had severe generalized abdominal pain, which was abolished by cutting the mesoappendix. Some fluid was transuded through the appendical wall, this may indicate in part the formation of peritoneal fluid. In a second patient a similar procedure was carried out, and it was found that an acute pressure of 125 cm of water in the appendix did not

cause pain because the musculature contracted violently and there was no distention. When the syringe was used and saline solution was injected slowly over a period of minutes, 6 cc caused emptying of the vessels along the antimesenteric border, the walls became thinned, owing to distention, and fluid was exuded The patient had generalized abdominal pain, and with increased distention this pain localized in the right lower quadrant. After the saline solution was aspirated from the lumen the appendix contracted and became hyperemic, but remained 15 cm longer than before distention. The lumen was distended again. and the pain was relieved by cutting the mesoappendix. In the third patient, similarly prepared, slow distention caused vague abdominal discomfort, followed by pain in the right lower quadrant and nausea These symptoms were relieved by aspirating the solution or cutting the mesoappendix The patient said that this procedure caused symptoms closely simulating those of previous spontaneous attacks which had been diagnosed as acute appendicitis

BACTERIOLOGY

According to the obstructive theory of the origin of appendicitis, bacteria are purely secondary to mechanical factors in the majority of cases. Nevertheless, it was felt advisable to conduct investigations with regard to the flora of the appendixes in this series.

1 Postmortem Changes—In reviewing the literature it was found that some authors stated that appendixes removed at emergency operation during the night were placed in the ice box until morning, when material was taken for culture. It was my thought that postmortem invasion might account for many of the cultures yielding bacteria in such cases, the following experiment, therefore, was carried out. In 8 cases the operatively excised appendix was placed in saline solution at room temperature. A cross section of the organ was taken at the tip and placed in solution of formaldehyde. These appendixes were allowed to remain in the saline solution, and contiguous sections were removed and fixed after intervals ranging from fixe to twenty-four hours. Results in sections prepared with the Gram stain (table 3) are shown in the table.

The postmortem bacterial inviders tended to occur in rather large clumps and were not surrounded by any tissue reaction. The foregoing experiment shows the necessity of taking material for culture immediately after excision of the appendix

2 Clinical Bacterial Studies—From 30 appendixes (10 from patients with interval appendectomies 10 from patients with acute appendicitis and 10 from patients with gangrene of the appendix) cultures of peritoneal fluid of the contents of the distal and proximal

portions of the lumen and of a segment of serosa and muscularis from the distal portion were taken at the operating table. This material was membated in liver-peptone broth, and if it was sterile after seventy-two homs no further investigation was carried out. After twenty-four hours smears of the cultures were made and stained by the Gram method. If gram-positive rods were found, milk tubes were inoculated and read for proteolytic and gas-forming organisms. The liver-peptone cultures were planted on cosm-methylene blue and blood agar plates. After twenty-four hours these plates were read for streptococci and colon organisms, and the latter were differentiated according to fermentation reactions.

Table 3—Correlation * Between the Number of Bacterial Colonies in the Tissues and the Length of Time Elapsing Between Excision of the Appendix and Preparation of the Material for Bacteriologic Study

Case No	Fination of I list Section	Result	Time of Fixation of Second Section After Removal	Result
1	On removal	I en colonies in submucosa	5 hr later	No definite increase in colonies
2	On removal	No bacteria m tissues	16 hr later	Many colonies in all tissue layers
3	On removal	No baeteria in tissues	16 hr Inter	Many colonies in all tissue layers
4	On removal	o bacteria in tissues	24 hr later	Extremely numerous bacterial colonies
5	On removat	Few elumps of bacteria	24 hr later	Apparently fewer than in early fixation
6	On removal	No bacteria in tissues	24 hr later	Many colonies in all layers
7	1 hr after removal	No baeteria in tissues	24 hr later	Many colonies in all layers
8	1 hr after removal	Few colonies in submucosa	24 br later	Dense infiltrating clumps of bacteria

^{*} This relation is proof that in order to eliminate error one should prepare the material for study immediately after removal of the appendix

In these 30 cases a direct correlation was found between the severity of the disease and the presence of bacteria in the tissues The culture method revealed bacteria in the following percentage of cases

	Appendectomy After Interval	Acute Appendicitis	Gangrene
Tissue	0	20%	100%
Peritoneum	20%	10%	
Lumen	90%	100%	

The 20 per cent incidence of bacteria in the peritoneal cavity in the cases of interval appendectomies is due to the fact that in these cases there was a residual abscess from the previous perforation. In the same group one lumen was sterile, but this was a mucocele

Comparison of Tissue Gram Stain and Culture Methods—There seems to be a general feeling among pathologists that the method

of demonstrating bacteria by staining tissues with Gram's stain is not reliable. In this series there was an excellent opportunity to evaluate this idea, for the two methods were used simultaneously and were checked against each other. The percentage of cases in which the results were positive are compared for the two methods as follows.

	Acute Appendicitis	Gangrene	Appendectomy After Interval	Gynecologic Group	Experimental Sern.
Gram tissue stain Culture method	21°5 27°6	65~ 60~	2~c	2100	19~c

It is interesting to note that in each group the Gram tissue stain gave a slightly higher percentage of positive results than the culture method

The various types of organisms and the frequency with which each occurred, as shown by the culture method, were as follows

	Bacillus Coli Com munis	terium Coli Com munior	Bacillus Acrog enes	Strepto coccus Haemo Ivticus	Staphylo coccus	Proteo lytic Anerobe	Clos tridium Welchii
Tissuc Peritoneum Distal part of lumen Proximal part of lumen	170 170 2770	0 20 210	3°6 3°6 20°6	% o % o % o % o % o % o % o % o % o % o	0 0 0 0	7°°°° 0 7°°°° 13°°°°	0 0 3~ 3~

The gram-positive diplococci described by Aschoff and also by Gundel and his associates ² were not observed in this investigation. This is the usual experience of American authors. The incidence of mixed organisms in this series, as shown by the culture method was as follows.

	1 Organism	2 Organisms	3 Organi ms
Tissue	10°c	1776	0
Peritoneum	3~	5~c	0
Distal part of lumen	0	6~	3~2
Proximal part of lumen	30°6	23~6	6~

It is interesting to note that the lumens of normal appendixes appeared to contain more organisms than did those of inflamed appendixes. This observation has been made by other investigators but no especial significance can be attached to it, as it may be simply a phenomenon of dilution.

In 17 per cent of cases of acute appendicitis due to obstruction, bacteria were present in the tissues, as compared with 9 per cent in the group in which no obstruction was present. This agrees with the results in the experimental series 15 and probably means that increased intraluminal pressure in the presence of obstruction forces bacteria into the tissues.

⁷² Gundel M Ueber die Erregerfrage bei der Appendicutis und postappendicularen Peritonitis Arch f klim Chir 172 597-623 1933 Gundel M Paget W and Sussbrich F Untersuchungen zur Actiologie der Appendicutis und postappendicularen Peritonitis Beitr z path Anat u z allg Path 91 300 438 1933

1 Bacteria in Appendical Peritonitis — In the Minneapolis General Hospital series, 11 cases of appendicitis with perforation and peritonitis were studied with reference to the bacterial content of the peritoneal Bacteria were found in the peritoneum in 81 per cent of cases. In 36 per cent of cases there was only one type of organism, in 27 per cent there were two types, in 9 per cent there were three types, and in O per cent there were four types. The following organisms were The incidence of each was as follows Incidence C

	Incidence, 70
	45
B coll communis	45
Bact coll communior	27
1 nterococcus	18
Str. Inemolyticus	9
Bacillus fusiformis	9
Diphtheroids	•

Twelve cases of nonperforative appendicitis in the same series were similarly studied, in only 16 per cent were there bacteria in the peritoneal Bact coli communior was isolated in 1 case and Streptococcus viidans in another

5 Review of Literature —In the general enthusiasm over the theory of the bacterial causation of disease, mechanical factors were forced into the background, where they have remained to this day, largely owing to the writings of Aschoff and others, who postulated a specific bacterial cause for appendicitis and all other diseases 1915, obtained cultures yielding bacteria from the walls of 17 of 18 acutely diseased appendixes The organisms usually were B coli and These organisms when injected intravenously into rabbits were said to have resulted in acute appendicitis. The previously cited work of McMeans 53 threw doubt on these results, however Rosenow 71 went so far as to state that organisms isolated in cases of peptic ulcei, cholecystitis, appendicitis and pancreatitis produced similar lesions when injected intravenously into experimental animals enthusiasm for the theory of elective localization of bacteria has not been generally shared

In 1925, Warren 75 studied a series of acutely diseased appendices by gram-stained sections and by cultures of the serosa and muscularis He observed all early lessons to be located at the margins of the lumen an observation which he interpreted as evidence against the hemat-Wairen was not able to demonstrate the organism described by Aschoff, and he concluded that appendicitis is

Bacteriology of Acute Appendicitis, J Infect Dis 16 73 Rosenow, E C

⁷⁴ Rosenow, E C Focal Infection and Elective Localization of Bacteria 240-268, 1915 75 Warren, S Etiology of Acute Appendicitis, Am J Path 1 241-246, 1927 Surg, Gynec & Obst 33 19-26, 1921

not a specific bacterial disease. In a series of 288 cases he found B coli alone in 57 per cent, B coli and streptococci in 19 per cent and streptococci alone in 8 per cent.

The idea that organisms swallowed from the throat may set up appendical inflammation has intrigued many investigators. Hilgermann and Pohl of presented the tollowing figures in this regard

	Single Organi-m			Combined with Other Organisms	
Organı m	Throat and Appendix	Throat	Appendix	Appendix	Throat
Pneumococcus Streptococcus Diphtheroid Staphylococcus Vincent s bacillus	56~c 27~o 75~o 13~o	19~0 85~0 1~0 19~0 16~0	47.0 57.0 0 0	60° 0 32° 0 10° 0 14° 0 11° 0	75°0 64°0 8°0 32°0 10°0

Gundel ⁻² stated that he had isolated the same strain of pneumococci from the throat and from the appendix in a series of cases and he postulated primary pneumococcic infection with secondary invasion by putrefactive and colon bacilli. All blood cultures were sterile. Gundel found that most inflamed appendixes did not show intestinal flora. In 27 of 31 cases he isolated a gram-positive diplococcus, and in 10 of 15 cases the same organism was seen in microscopic sections. He tound the same organism to be the one most frequently phagocytosed and most frequently isolated from the pus of appendical abscesses. From these observations Gundel concluded that a gram-positive diplococcus is the most frequent cause of appendicitis. The usual fecal type of flora could be isolated in cases of so-called chronic appendicitis.

Meleney Harvey and Jern," in an excellent paper, reported that the incidence of anaerobes was less than 50 per cent in cases of perforative appendicitis and that these organisms were scarce in cases of gangrene of the appendix. They concluded that gangrene is vascular rather than bacterial in origin. In no case did death occur in the absence of perforation, even though several organisms could be cultured from the peritoneal fluid

Cazzamalı and Migherina s concluded that the peritoneal fluid in cases of early appendical peritonitis is apt to be sterile but in the late stage of the disease is polymicrobic. They found that anaerobes traverse the appendical wall with difficulty in the absence of perioration.

⁷⁶ Hilgermann R, and Pohl W Beitrag zur Aetiologie und Serumtherapie der foudrovanter Appendicitis auf Grund der Beobachtungen bei 300 Fällen im Kreise Deutsch-Krone Arch f klin Chir 154 248-319 1929

⁷⁷ Meleney, F. L. Harvey, H. D. and Jern, H. Z. Perstonitis Correlation of the Bacteriology of the Perstoneal Exudate and the Clinical Course of the Disease in One Hundred and Six Cases of Perstonitis. Arch. Surg. 22, 1-65 (Jan.) 1931.

⁷⁸ Cazzamalı, P and Migherina R La batteriologia delle peritoniti acute Arch ital di cliir 34 573 675 1933

Recently. Collins ⁷⁰ has investigated the bacteriologic features of chronic appendicitis. In a total series of 209 cases he obtained tissue cultures yielding bacteria in 162 per cent. All of the totally obliterated appendixes were sterile, but 47 per cent of the cultures yielding bacteria were of tissue from partially obliterated appendixes.

The results of this investigation and those of the work of most other anthors indicate that appendicitis is not specifically a bacterial disease. The results of this investigation seem to indicate that bacteria appear late or not at all in the course of appendicitis and therefore play a secondary role in the causation.

PATHOLOGY

1 Mortality—Tasche and Spano 29 reported a mortality rate (1922 to 1930) of 3.4 per cent for a series of 700 cases, while Sperling and

	Ca	ises	Dea	iths	Mortality,	Percentage
	Minne apolis General	Uni versity Hospitals	Minne- apolis General Hospital	Uni versity Hospitals	Minne apolis General Hospital	Uni versity Hospitals
Interval appendectoms Acute appendicitis Gangrene Perforation and local peritonitis Perforation and general peritonitis	16 49 20 12	131 43 57 4 0	0 0 0 2 2 2	0 0 0 0	0 0 0 16 66 9 09	0 0 0
Total Nonperforative acute appendicitis Perforative appendicitis	119 69 34	235 100 4	4 0 4	0 0	0 11 76	o o hat insti

TABLE 4 - Mortality Rate in the Present Series *

Myrick ⁸⁰ reported a rate of 56 per cent for 518 cases observed subsequently (1932 to 1935) at the same hospital. The mortality rate in this series is shown in table 4. There was a total mortality of 108 per cent for the entire series.

2 Cause of Death—Peritonitis is the usual cause of death, but in this series it did not enter into the picture. Of the 4 fatalities, I patient died of pulmonary embolism on the eighth postoperative day. Another died of cerebral hemorrhage and pneumonia on the thirtieth postoperative day. The third died of mastoiditis, thrombosis of the

^{*} The Minneapolis General Hospital series includes all appendixes removed at that institution in 1935. The University Hospitals series includes all appendixes removed there in 1935. Cases in which no operation was done have not been included in this study.

⁷⁹ Collins, D C Bacteriologic Studies of Chronic Appendicitis, Ann Surg

<sup>103 870-874, 1936

80</sup> Sperling, L, and Myrick J C Acute Appendicitis Review of Advanced and Eighteen Cases in University of Minnesota Hospitals from 1932 to 1935, Surgery 1 255-264, 1937

lateral sinus and septicemia more than a month after appendectomy, and the fourth had scarlet fever on the eighth postoperative day, followed by pneumonia, septicemia and death more than a month after appendectomy. In a study of 1,000 cases of fatal peritonitis, Pflaum si tound appendicitis to rank second as the cause of peritonitis, being responsible in 126 per cent of cases.

3 *Obstruction* —The incidence of definite luminal obstruction in the present series was 80 per cent and the distribution among the groups was as follows

Minneapolia Cananal	Acute Appendi citis	Gan grene	Local ized Peri tonitis	General ized Peri tonitis	Colic	Appen dectomy After Interval	Para sites	Gyneco logic Group
Minneapolis General Hospital University Hospitals	75°0 23°0	90°6 84°6	100% 100%	95%	100%	375°6 205°6	0 57%	3%
Total	1000	575	100%	035,0	1000	28%	2200	5~

The obstruction was an impacted fecalith in 67 per cent of cases, and other factors operated in the following number of instances (fig 5)

Obstruction	Acute Appendicitis	Gangrene	Appendectomy After Interval
Anatomic position	1	5	4
Inspissated feces	2	2	5
Polyps	1	1	2

This classification does not include the organic residual signs of previous appendicitis, which will be discussed under another caption (fig 6)

The patients in the pediatric age group (up to 16 years) were studied as to the presence of obstruction and incidence of fecaliths. It was tound that for the pediatric groups the incidence of obstruction was about 5 per cent greater than for the adults and the incidence of fecaliths was about 10 per cent greater than for the adults.

	Acu	pendicit		Gan	grene		Perforative Appendicitis					
	Obstruction Stone		Obstruction Stone			ie	Obstruction Stor			ne		
	Cases	رمي	Cases	co'	Cases	co.	Cases	co.	Cases	%	Cases	ري)
Pediatric group Adult group	9 35	3S 53	12 22	46 34	15 48	90 83	14 %	74 63	11 25	100 95	9 23	83 83

4 Increased Intraluminal Pressure—The incidence of increased intraluminal pressure as evidenced by distention of the lumen and flattening of the mucosal folds is fairly closely correlated with the presence of obstruction. In most cases incision of the appendical wall caused the contents to be forcibly ejected. That flattening of the mucosal results from intraluminal distention was shown by fixing normal appendices with their lumens distended by saline solution. These appendices showed flattening and desquamition of epithelium similar

⁸¹ Pflaum C C A Postmortem Analysis as to Etiology in One Thousand Cases of Peritonitis, Am I Clin Path 5 131-150 1935

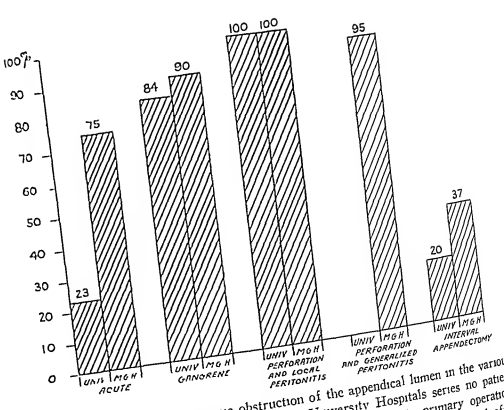
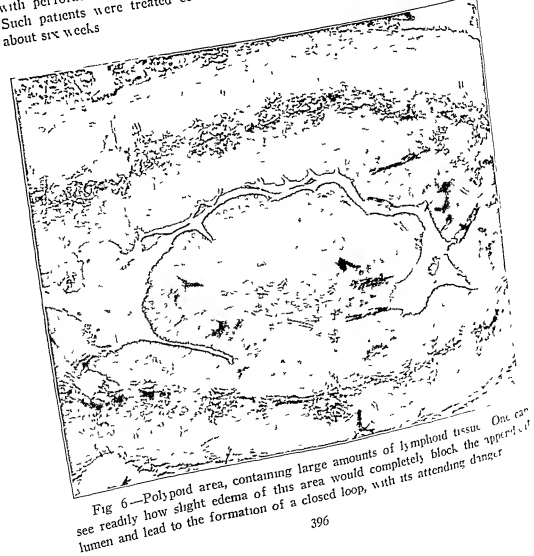


Fig 5—Incidence of organic obstruction of the appendical lumen in the various In the University Hospitals series no patient with perforation and generalized peritoritis was subjected to primary operation.

Such patients were treated conservatively and the coordinate removed after Such patients were treated conservatively, and the appendix was removed after about six weeks types of appendicitis is this series



see readily now slight edema of this area would completely block the area would completely block the formation of a closed loop, with its attending danger lumen and lead to the formation of a closed loop, with its attending danger lumen and lead to the formation of a closed loop.

to the changes seen in acute appendicitis The incidence of increased intraluminal pressure in this series was as follows

	Aeu Appe eit	ndı	Gang	rene			Genera Perito	nitis		lic	Appende Aft Inter	er	nv Gyn- log Gro	ne e
	Cases	~°)	Cases	6	Cases	50°	Cases		Cases	6	Cases	co	Case	6
General Hos pital University Hos	32	65	20	100	10	81	12	54	4	80	1	7		
pitals	6	15	36	63	4	100					20	15	1	3
Total	-	40	•	SI	•	<u>c0</u>	-	o 1	-	50	-	11	-	3

Release of pressure by pertoration is the obvious reason for the smaller incidence of demonstrable pressure in the cases in which perforation and peritonitis were present

In this series 2 appendixes showed diverticula. These pouches contained fecaliths and evidently had been formed as the appendix attempted to expel the concretion. On section these pouches were seen to contain no muscle fibers in their walls.

Williams and Boggon s- observed obstruction of the lumen in 972 per cent of a consecutive series of 108 acutely diseased appendixes and noted that inflammation was confined to the obstructed area. Diverticula distal to the obstruction were found in 6 cases. Edwards so observed 8 cases of diverticula in 1,493 appendixes. The diverticula were multiple in all instances and were seen in cases in which there was stenosis of the lumen at the base of the appendix. Edwards concluded that these pouches develop as a result of increased intraluminal pressure, but he did not suggest that the pressure may cause appendicitis. These pouches were most often seen on the mesenteric side, where the muscle layer is weakened by the vascular hiatuses.

5 Incidence of Recurrence—Such microscopic observations as fibrosis of the submucosal and muscular lavers, abnormal irregular thickening and vascularity of the serosa and foci of lymphocytes or plasma cells throughout the tissues have been taken as evidence of previous acute inflammation. These changes had the following incidence in this series.

	Act	ste							4ppen		шv		Gvn	
	1ppe				Loca	lized	Cene	ralized	- 41	ter		Jogic		
	eit		Cang	rene	Perito	יוזום:	Perit	oniti~	Inte	rval	Para	estra	Gro	up
											<i>~</i>			
Minneapolis	Cases	c,	Case-	6	Case_	c	Case	Co	Ca es	6	Cie	C,C	Ca e	ď
General Hos pital	17	S 6	5	25	0	0	4	15	16	100	1	50	5	1-
University Hos pital	11	25	6	10	1	20			110	01		\$	1^	0
Total	-	30	_	17		1~		1		Q		2		25
	•													

⁸² Williams B W and Boggon R H Mechanics of Appendicitis Lancet 1 9-10, 1934

⁸³ Edwards H C Diverticula of the Appendix Brit I Surg 22 88 107 1934

These figures are much lower than those for cases in which there is a history of previous attacks, but show the same tendency toward more attacks in cases of the less severe grades of appendicitis. It should be mentioned that the figures for the gynecologic group are not particularly significant, since the group was not made up of unselected material. The appendices usually were removed because of some appearance of gross deviation from the normal

6 Chronic Appendicitis and Appendical Colic - From the severe changes in the muscle layer in the cases of appendectomy after an interval, as studied by the azocarmine stain, it was concluded that normal function would be impossible, and it was postulated that the repeated mild attacks of pain making up the syndrome usually called chronic appendicitis may have a basis of muscular dysfunction and colic To test this idea, 4 of the patients in this group were operated on with the region under local anesthesia. In each case the cecum was delivered onto the abdominal wall and the patient was observed to The appendix then was stimulated by means of a be comfortable This resulted in marked contraction and spasm of faradic current the appendix, causing severe pain in the right lower quadrant appendix became white from the extreme degree of contraction patients thought that this simulated the attacks for which they had come to the hospital

Aschoft 57 stated that 80 per cent of patients show microscopic evidence of previous appendicitis by the fifth decade of life According to Cutler, 84 Williams and Boggon, 82 Boyd 85 and others, repeated attacks of appendicitis convert the submucosa into dense fibrous tissue This fibrous tissue also invades the muscularis and breaks The serosa becomes up the muscle bundles into isolated strands markedly thickened, more vascular and infiltrated with lymphocytes and plasma cells, together with new fibrous tissue Cutler 84 stated that disturbed function rather than inflammatory change is the most constant evidence of recurrent appendicitis It seems possible that the residual fibrosis produces enough muscular dysfunction to cause recurrent mild attacks of pain-so-called chronic appendicitis dysfunctioning or chronically diseased appendixes cause recurring attacks of pain in the right lower quadrant which does not radiate and is not accompanied by signs of acute inflammation

Mild Acute Appendicitis Appendical Obstruction, Arch 84 Cutler, O I

Surgical Pathology, Philadelphia, W B Saunders Company Surg 31 729-741 (Nov) 1935 85 Boyd, W

⁸⁶ Cole, W H Differential Diagnosis and Treatment of Chronic Appendicut 1929, pp 362-381

⁸⁷ Bigelow, W A Study of Right-Sided Pain in So-Called Chrome Appard citis, Canad M A J 23 22-23, 1930

on patients with chronic appendicitis with the region under local anesthesia and found that pinching the appendix was followed in two or three minutes by spasm and typical severe cramplike pains. Pulling on the mesoappendix caused localized pain in the region of the appendix Gargano ss made an observation which correlates well with these ideas. He examined appendixes by polarized light and tound that in chronic appendicitis the musculature does not exhibit double refractility, which is characteristic of normal muscle. This indicates an incomplete return to normal after acute inflammation.

7 Microscopic Picture—A study of the pathologic changes in appendicitis is complicated by the fact that pathologists divide the disease arbitrarily into several types and speak of each as a definite entity. This



Fig 7—Appendix removed six weeks after an attack of acute appendicitis, which was treated conservatively. The gross specimen shows obliteration of the lumen in the distal fifth of the appendix. The area of dilatation contained a small fecalith. The white submucosa in this area was fibrotic on section.

attitude has led to the use of such terms as catarrhal appendicitis "suppurative appendicitis" and 'gangrene of the appendix" without regard to the fact that the disease is progressive and passes through a gradual series of changes culminating in gangrene and perforation unless the infection is controlled or the obstruction is overcome. The microscopic picture in any given case of appendicitis simply indicates the point to which the disease has advanced before being arrested by the surgeon

The lumen on microscopic section gives valuable information not only by its size and conformity but by its content. A diagnosis of

⁸⁸ Gargano, cited by Kelly and Hurdon s

obstruction can be made from examination of the section under low magnification, for dilatation of the lumen distal to the point of obstruction is invariably present whereas the lumen proximally is It a fecalith has been the cause of obstruction an normal in caliber area of flattened mucosa is seen at the point of its impaction contents of the obstructed appendix are always fluid, as is true of obstructions elsewhere in the intestinal tract. The contents are made up of cellular exudate, bacteria and liquefied feces containing masses of cellulose, and in the presence of obstruction due to a fecalith there are flecks of calcareous material in the liquid content of the distal portion In cases in which the condition is not due to obstruction the lumen is uniform in diameter, there being no dilatation in the absence of obstruction The contents tend to be more purulent, and the fecal material, if present, may be solid. In appendixes removed after an interval of treatment the lumen is apt to contain inspissated masses of tecal matter, owing to the muscular dysfunction Strictures and minor irregularities of the lumen are common as a result of patchy fibrosis in healing

The mucosa has been studied incompletely by investigators, so that the normal histologic picture is not a matter of agreement among pathologists For this reason there is much confusion arising from its examination in cases of appendicitis Normally the mucosal layer is packed with lymphocytes, eosinophils and an occasional neutrophil In cases in which obstruction is present, owing to the very small caliber of the mucosal vessels, distention early produces pressure necrosis Sections through distended appendixes show flattening, thinning and patchy sloughing of the mucosa distal to the obstruction, while proximally the mucosa is of normal thickness. It is true that the area immediately surrounding the fecalith may show the greatest pressure necrosis, but the perforation rarely is seen at a point over the fecalith The theory held by the German school is that pressure necrosis causes perforation, but this mechanism was found to operate in only 2 cases in this series As soon as there is patchy desquamation of mucosa due to pressure, submucosal tissue is exposed to bacterial invasion, and a heavy cellular exudate develops at this point. This may be what German authors (Schrumpf 89, Noll 90) have described as a pseudodiphtheritic type of membrane in cases of appendicitis In the nonobstructive type of appendicitis a mucosal lesion is presupposed as a precursor to bacterial invasion, but, as Aschoff admitted, it usually is impossible to demon-In this series such a lesion was shown in I instance, in which strate

Beitrage zur pathologischen Anatomie der Wurmfort atzer krankungen, Mitt a d Grenzgeb d Med u Clur 17 167-209, 1907

⁹⁰ Noll, R Die Histologie der Wurmfortsatzentzündung, Mitt 7 d Grenzech d Med u Chir 17 249-348, 1907

there was mucosal ulceration at the point where a sharp spicule of bone in the lumen pierced the appendical wall. In the other cases neutrophilic infiltration was the only significant change. In the cases of appendectomy after an interval no uniform mucosal changes could be demonstrated. Areas of mucosal denudation tend to heal by obliteration of the lumen in that region so that small cystic areas frequently are seen at a later date. In some cases the appendix is represented by a fibrous cord and a small terminal cyst. Healing by fibrosis results in irregular contractures with distortion of the lumen. Spencer of found 75 per cent of acutely diseased appendixes to be bent as a result of fibrosis. In some cases the reaction may be extremely cellular so that the mucosa becomes hyperplastic and is thrown into abnormally thick folds.

The submucosa, since it carries most of the larger vessels, is important in the development of acute inflammation. There has been considerable discussion as to the site of origin of the initial lesion in appendicitis, but it is obvious that the cellular exudate must reach the appendix by way of the blood stream, so that the most vascular layer will first show accumulation of fluid and neutrophils. In addition to being most vascular, the submucosa normally is composed of a loose connective tissue stroma, which lends itself to accumulation of fluid and In the early stages of appendicitis the submucosa may be the first layer to show edema and neutrophilic infiltration, which begin around the walls of vessels Margination of leukocytes in the vessels due to vascular stasis coincident to obstruction, is also seen changes are most prominent and widespread in cases in which the disease is due to obstruction, for in cases in which bacteria play a part there is one focus about which inflammation centers while in the presence of obstruction all tissue distal to the obstruction shares about equally in the developing inflammation. Usually this picture was clearly evident but in some cases it was obscured by the normal accumulation of hamphoid tissue in the submucosa. In cases of appendectomy after an interval, as has been mentioned the submucosa showed infiltration with lymphocytes, eosinophils, plasma cells and new connective tissue cells In some instances the laver was extremely fibrotic and by the use of special stains collars of lymphocytes and fibroblasts could be seen around the submucosal vessels

The lymphoid tissue usually shares but little in the changes incident to the development of acute inflammation. In this series both in normal appendixes and in appendixes removed after an interval the lumen frequently was filled with lymphocytes, it was concluded therefore

⁹¹ Spencer A M. Aetiology of Acute Appendicitis Brit M I 1 227-230 1938

that the lymphoid follicles periodically discharge their contents into the lumen. This belief has been shared by Thompson, 2 who demonstrated it in the extensived appendixes of rabbits. This periodic rupture may allow bacterial invasion, and Schrumpf 50 observed abscesses of the lymph follicles in cases of so-called catarrhal appendicitis. Noll 90 also cited this etiologic mechanism. It was observed once in this series. In cases of appendicitis due to obstruction there were no definite changes in the lymphoid tissue. In the series of cases of appendectomy after treatment, the lymphoid tissue usually was much decreased, probably as a result of the contracture associated with fibrosis.

The muscularis is resistant to distention and because of its density is infiltrated with leukocytes rather late in the course of appendicitis In the early stages, whether the disease is obstructive or bacterial in In the cases of the origin, there are usually no changes in this layer obstructive type the muscularis is one of the strongest barriers to per foration As it becomes thinned by distention and the muscle fibers are separated by accumulation of inflammatory exudate, the continuity of this layer is broken and a microscopic diagnosis of gangrene is made From this it is seen that a diagnosis of gangrene is not necessarily made from the gross specimen In cases in which obstruction is not present the inflammatory exudate accumulates, but since there is no distention This explains in part why the layer does not become thinned perforation is rare in such cases Obstructed appendixes become distended and thinned, while nonobstructed appendixes are thick walled and soggy with accumulated fluid and cellular evudate sufficiently characteristic to make the diagnosis of obstruction possible on examination of the section only In the cases in which an interval preceded operation, as has previously been noted, the muscularis may have appeared normal in the ordinary section but staining with a/ocarmine showed marked fibrosis

The serosa normally contains a rather rich supply of lymph spaces and blood vessels, so that it enters prominently into the changes incident to inflammation. In cases of appendicitis due to obstruction it may show edema and neutrophilic infiltration as early as the submucosa However, if these changes are seen only in the serosa, a diagnosis of periappendicitis is indicated, as intraperitoneal lesions, particularly those occurring in the pelvic organs of the female, give rise to serositis without involvement of the deeper layers. In cases in which there is no obstruction the serosa shows infiltration with fluid and cells to a degree no less marked than that associated with obstruction. In the series in which operation was delayed the serosa on ordinary stain-

⁹² Thompson, H G Lymphoid Tissue of the Almentary Canal Brit M J 1 7-11, 1938

ing showed more marked and constant changes than any other laver. There were always marked increase in vascularity, lymphocytic foci and irregular thickenings of the serosa. These changes represent the end stages of healing of the surface exudate and are closely connected with the process of periappendical formation of adhesions.

The mesoappendix is early the seat of edema and neutrophilic accumulation in obstructive appendicitis, as a result of distention and vascular stasis. Schrumpt so and Noll so also found this to be true. They noted frequent thrombosis of the mesenteric veins in cases of severe involvement, but this has not been observed in this series, although search has been made. In the cases in which there is no obstruction thrombosis of the mesenteric veins is more rarely seen, but has greater significance in that these thrombi are more likely to be infected. This is the most plausible source of abscesses of the liver as a complication of appendicitis. Microscopic sections in cases in which an interval preceded appendectomy showed the same type of fibrosis, vascularity and lymphocytic infiltration in the mesoappendix as in the serosa

Tabulation of the details of the microscopic pathologic picture in 68 acutely diseased and gangrenous appendixes, both of the obstructive and the nonobstructive type gives the following information

- 1 There is no correlation between the duration of the disease process and the severity of the pathologic change. Apparently the important factor is the severity of the infection or the completeness of the obstruction rather than the number of hours of duration. For example, in 1 case the appendix, obstructed by a fecalith, became gangrenous and ruptured in eight hours, while in another, in which there was also obstruction by a fecalith, only mild inflammation was seen after ninety-six hours.
- 2 Distention of the lumen and flattening of the mucosa by pressure are the two most reliable observations in the obstructed appendix and readily distinguish the obstructive from the bacterial type of the disease as in the latter there never is distention of the lumen or thinning of the wall
- 3 The mucosa in both the obstructive and the bicterial type may be necrotic and sloughing, but in the obstructed appendix the mucosa is thinned by pressure, while in the infected organ the mucosa is thickened, owing to edema and infiltration
- 4 The type of cellular exudate is identical in the two varieties of appendical inflammation. The only differential point seems to be the thinning of the wall and dilatation of the lumen in the obstructive type as a result of distention and increased intraluminal pressure.
- 8 Micrometry of Appendical II all and Lumen —Throughout this paper it has been emphasized that distention of the lumen and thinning

of the wall are found distally in the obstructed appendix. In order graphically to emphasize this important point, 75 specimens were selected from normal, acutely diseased and gangrenous appendixes iii cases of obstructive and nonobstructive appendicitis appendixes all had been fixed, then split longitudinally and mounted in paraffin before sectioning and staming Micromeasurements were made of the thickness of the wall and the width of the lumen, both distal and proximal, a Filar micrometer calibrated against a hemocytometer chamber being used. These measurements clearly showed the phenomenon of distal distention in the cases in which obstruction was present. The normal appendixes showed practically no difference (20 microns) between the thickness of the wall at the base and that near the tip of the appendix. The lumen was shown to be moderately bulbous, being about three times as large toward the tip In nonobstructed specimens the wall was increased in thickness by about one fourth, and the greatest increase was near the base There was thickness represented infiltration with fluid and leukocytes surprisingly little difference (about 20 microns) between the cases of nonobstructive acute appendicitis and those of the nonobstructive gangienous type The lumen showed moderate increase in width, owing to accumulation of pus
In the obstructed specimens the walls showed marked thinning distal to the point of obstruction In the gangrenous obstructed appendixes the thickness of the distal portion of the wall was about one third that of the proximal portion and the diameter of the lumen toward the tip was more than three times as great as that near the base and more than ten times the normal size These observations are strikingly brought out in figure 8

9 Gross Pathologic Picture — Inspection of the appendix in the earliest stages of inflammation may reveal nothing more than increased tuigidity due to edema Slightly later there are engorgement and tortuosity of the serosal vessels, due to the hyperemia of infection or to the venous stasis of early distention Up to this time the obstructed and the nonobstructed appendix may have an identical gross appearance except that in the former an obstructive mechanism may be seen or palpated Later, however, there is a marked difference in the appearance of the two types The obstructed appendix always becomes more or less tensely distended distal to the point of obstruction, and there 15 a sharp transition to normal tissue proximal to this point the thinning wall becomes covered by a shaggy green to yellow fibrinous exudate, which is absent proximal to the obstruction Proximally only edema and congestion are noted The omentum or the adjacent loof of small bowel often become adherent to the area of exidate gangienous obstructed appendix is friable, tensely distended and otten

surrounded by a cloudy to purulent fluid, which may be sterile. With perforation the distal portion, which is gangrenous may slough off into the resulting abscess cavity. After the distention is relieved by perforation it may be difficult or impossible to demonstrate an obstructing mechanism. At the operating table such conditions as kinks adhesive bands and a retrocecal position may be recognized and evaluated as causes of obstruction, but often in their absence it is necessary to "bivalve" the fixed appendix longitudinally in order to determine whether obstruction to the lumen exists. In the nonobstructed specimen

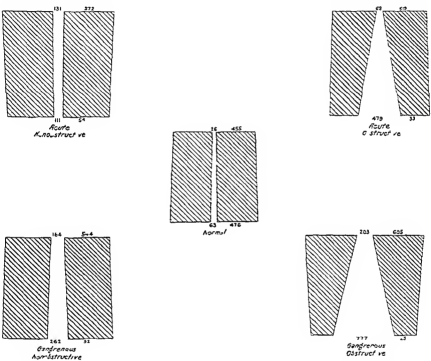


Fig 8—Micrometric data in a series of 75 appendixes from the normal, the acutely diseased nonobstructed the gangrenous nonobstructed, the acutely diseased obstructed and the gangrenous obstructed groups. Measurements were made of the width of the lumen and of the thickness of the wall, both distally and proximally. The average for each group was determined and this chart is a graphic representation of the data drawn to scale. The effect of distention on the wall and on the lumen distal to the point of obstruction is clearly shown. Note that the changes are observed most clearly on longitudinal section. External inspection of the obstructed appendix does not reveal these changes, because the external diameter is fairly constant throughout the length of the organ.

a thick congested soggy wall without distention of the lumen or thinning of the wall usually is seen. Otherwise the appearance is similar to that described for the obstructed specimen

by fibrous tissue of all structures destroyed by the inflammatory reaction. The changes include (1) obliteration of the lumen if the mincosa is destroyed by infectation, (2) fibrosis of the submutera (3) fibrosis of the musculature, with consequent dysfunction, and (4) thickening, irregularity and increased vascularity of the serosa. The following experiment was undertaken in order to study the microscopic evidences of licaling. Forty-three appendixes were chosen, as follows 7 microscopically normal, 3 acutely diseased, 3 gangrenous, 6 obliterated, 11 "interval" specimens and 13 animal specimens. The sections were stained with hematoxylin and cosin and with a occarmine to show fibrous tissue. The normal appendixes were studied in order to establish a standard for comparison. In the acutely diseased appendixes the serosa.

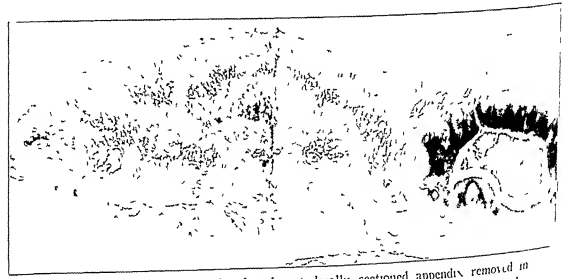


Fig 9—Photomicrograph of a longitudinally sectioned appendix removed in the interval between attacks. This section shows the distal portion of the appendix to be fibrotic and without a lumen or epithelial elements.

was edematous and contained new connective tissue. The inuscle fibers were separated by new connective tissue fibrils, and the submicosal vessels were surrounded by collars of new connective tissue and lymphocytes. The gangrenous specimens showed a large amount of fibrinous exudate in all layers, in addition to a dense cellular infiltration throughout the organ. The obliterated appendixes contained a central fibrious core without epithelial elements. In many instances, the muscularis was fibriotic, and the muscle fibers were separated into small isolated masses. In some instances, there were fibrious tissue collars around the vessels (fig. 9). The most striking changes were noted in the "interval" specimens, which were characterized by submuch fibriosis with perivascular collars, fibrosis of the muscularis and sproof thickening with new connective tissue, lymphocytic foci and abnorm thickening with new connective tissue, lymphocytic foci and abnorm the

vascularity In the animal group specimens showing acute changes, gangrene and various stages of healing were chosen and studied with the azocarmine stain. The results paralleled in all particulars the observations on the clinical material

11 Organic Residual Changes—The actual organic residual changes of appendicitis include obliteration, stenosis, fibrous septums dividing the lumen into locules, mucocele formation diverticula and granulomatous thickening of the wall—Letulle 93 mentioned all of these changes as being due to previous inflammation—The controversy as to whether obliteration represents healed inflammation or a normal physiologic process of age will not be discussed in this paper

Many bizarre observations are reported in the literature for example, Berger and Simon ⁹⁴ reported a case in which the appendix had been amputated spontaneously and was lying free in an abscess cavity. Piraja ⁹⁵ reported a case in which the inflamed tip had eroded through the posterior aspect of the cecum, and at subsequent operation the appendix was observed to have two cecal orifices.

Peterson of stated that 172 cases of inucocele of the appendix have been reported. These reports have usually dealt with large cysts, and no doubt many hundreds of instances of smaller ones have not been reported. If obliteration of the lumen occurs first at the base, rather than at the tip, a closed cavity is formed. The organisms gradually die out, and the sterile cavity slowly increases in size, owing to accumulation of mucus. This slow increase in size does not embarrass circulation, so that no acute inflammatory process develops. Josa of observed B coli in a mucocele but expressed the belief that the cavity gradually tended to sterilize itself. Horsley and Warthen of concurred in these views. Collins of observed at autopsy an incidence of obliteration of 39 per cent in a series of 1,054 appendixes. In 3 per cent the obliteration

⁹³ Letulle, M Les surprises de l'appendicite chronique Presse med 35 1521-1523, 1927

⁹⁴ Berger, J, and Simon, R Evolution vers la resorption d'un appendice ampute spontanement et flottant dans un abces, Bull et mem Soc nat de chir 60 1026-1029, 1934

⁹⁵ Piraja O Appendice cecal com dupla implantação, \nn paulist de med e cir 27 233-239, 1934

⁹⁶ Peterson R F Mucocele of the Appendix Report of Two Cases, Northwest Med 23 328-330 1934

⁹⁷ Josa L Leber einen seltenen Fall von Appendicitis phlegmonosa im oblitierten Wurmfortsatz Zentralbl f Chir 62 259-262, 1935

⁹⁸ Horsley J S, and Warthen H J Jr Pathogenesis and Symptoms of Chronic Obliterative Appendicitis Ann Surg 96 515-529, 1932

⁹⁹ Collins, D. C. Mechanism and Significance of Obsteration of the Lumen of the Vermiform Appendix. Ann. Surg. 104, 199-211, 1936

began at some point other than the tip. That residual organic changes tend to follow appendicitis is shown by the following tabulation

	Appendicitis		Gangr		Appendectomy After Interval		Gynecologic Group	
	Cases	%	Cases	% '	Cases	%	Cases	%
Residual changes	5	5	8	10	50	34	7	12

The number of cases in which the various residual changes were observed were as follows

	Acute	Gangrenous	Appendectomy
	Appendicitis	Appendicitis	After Interval
Obliteration Stricture Fibrous septums Adhesive bands Kink Mueocele Diverticulum	2 4 0 1 1 0	0 7 5 5 0	25 13 0 0 0 2 2

It is of interest to note that in the cases of acute and gangrenous appendicitis due to obstruction there was an incidence of organic residual changes of 28 per cent as compared with the absence of such changes in the cases in which obstruction was not present (fig 10)

In these studies many interesting observations have been made in the microscopic sections. In 5 of the cases of appendectomy after an interval the area of previous perforation could be visualized clearly. The accompanying photomicrograph is illustrative (fig. 11). In 2 cases a lymphoid follicle had acquired a pedicle and had become polypoid. In 1 case of the acute form there was a definite abscess in the wall of the appendix, and in 1 case a fecalith was being pushed through a perforation in the appendix. In 2 other cases there were high polypoid mucosal rugations.

In every case in this series the inflammatory process was most severe toward the tip of the appendix. In no case was there basal gangrene with a noninflamed tip. Orthner, 100 on the other hand, reported an incidence of basal gangrene of 2 per cent in otherwise normal appendixes. He stated that this condition is usually symptomless and that perforation takes place before the diagnosis can be established. Handley 101 described a similar process in which perforation occurs into the fatty layers between the leaves of the mesentery. This leads to spreading retroperitoneal cellulitis rather than to peritonitis and is not accompanied by rigidity or other signs of peritonitis. This phenomenon is rare in man, but is seen frequently in the dog it is most often due to perforation through the bowel into the mesenters by a foreign body in the lumen.

¹⁰⁰ Orthner, F Die basale Gangren des Wurmfortsatzes, Schweiz med Wchnschr 65 92-93, 1935

¹⁰¹ Handley, W S Basal or Cellulitic Appendicitis, Clin J 64 1-3, 1925



Fig 10—Appendix showing the fibrous septums resulting from previous attacks of appendicitis and partially dividing the lumen into three distinct compartments, two of which contain fecaliths. The small fecalith is not shown in the original position of impaction, but it will be noted that the lumen proximally is normal in caliber and the walls are of normal thickness.

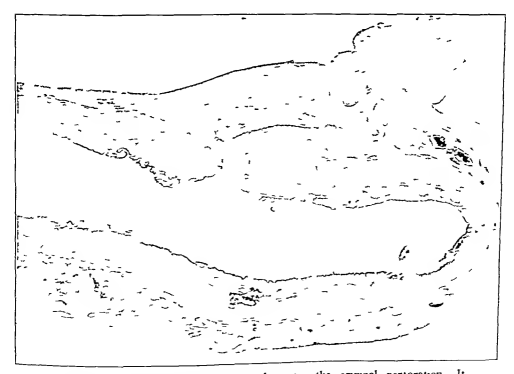


Fig 11—Appendix removed six weeks after the original perforation. It can be seen that the defect in the wall has not healed but has been covered by exuberant granulation tissue and intected edematous sero a. A slight increase in intraluminal pressure would readily initiate a second perforation with peritoneal soiling.

- (a) Colic Group In the Minneapolis General Hospital series there were 5 cases which have been considered in a separate group. In these cases (the patients were all guls, with an average age of 19 years) the average duration of appendicitis, of mild type, was one hundred and twenty hours Nausea and constant pain were present in 81 per cent, with counting and rigidity in half that number. All the patients had pain in the right lower quadrant, and 60 per cent had rebound tenderness Sixty per cent gave a history of similar previous attacks The average temperature was 99 8 F, the average pulse rate was 86 and the average white blood cell count was 11,825, with 73 per cent neutrophils These 5 girls were operated on, and in each case the appendix was microscopically normal, without any signs of present or past inflammation However, there was an obstructing fecalith in every case, and in 80 per cent a distally dilated lumen gave evidence of some increased intraluminal pressure. In 40 per cent there were bacteria in the tissues The condition in these cases was the so-called colic type of appendicitis, which is to be explained on one of the following bases 1 It may represent simply a mild form of closed loop with incomplete obstruction, so that the more severe late effects are absent 2 It may be caused by purely mechanical factors, the musculature contracting in an effort to expel the fecalith and producing the same type of pain as that seen in intestinal obstruction in which the intermittent peristalsis causes cramplike pains All of the patients were relieved by appendectomy This is illustrative of the fact that removal of a microscopically normal appendix may cure the patient Pathologists as yet have no way of classifying such dysfunction and are apt to criticize a surgeon for removing a so-called normal appendix Mayo 102 also has shown that removal of the appendix in 100 cases of obscure pain in the right lower quadrant gave relief in 70 per cent
- 12 Periappendicitis—Periappendicitis, as described by Gordon, ¹⁰³ is an inflammatory change limited to the serosa and due to pelvic inflammatory disease or to some other peritoneal infection. In 62 appendixes removed incidental to some gynecologic procedure ¹⁰¹ there was an incidence of periappendicitis of 16 per cent. This condition is symptomless because there is no distention, and often is not diagnosed.

¹⁰² Mayo, C W Exploration of Abdomen and Appendectomy for Atypical Symptoms Results Five Years After Operation in One Hundred Cases, West I Surg 42 189-190, 1934

¹⁰³ Gordon, H Periappendicitis Without Appendicitis Study Based on 26,051 Appendices, Arch Path 19 185-202 (Feb.) 1935

¹⁰⁴ Shute, E Invagination of Appendical Mucosa Producing Syri, 13 Resembling Appendicitis, Arch Surg 27 75-82 (July) 1933

on examination of the gross specimen. In 11 per cent of the specimens there were bacteria in the superficial tissue lavers, and in 10 per cent over the surface of the serosa. In 25 per cent of cases there were fecaliths in the lumen but in only 1 per cent were there evidences of actual obstruction. This emphasizes the harmlessness of fecaliths in the absence of obstruction to the lumen. This was brought out most clearly in an autopsy specimen in which there was a large fecalith in the tip of the appendix. There was no remaining mucosa around this fecalith, which was completely walled off by fibrous tissue. There

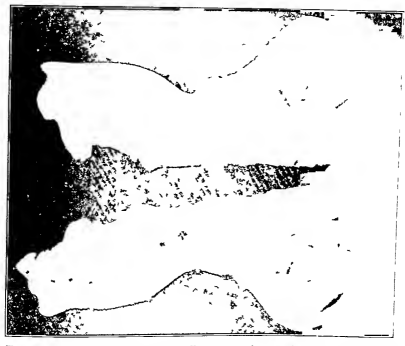


Fig 12—Autops, specimen The illustration shows why some recaliths may be present for years without initiating acute appendicitis. The fecalith has destroyed the surrounding mucosa by pressure and now is actually walled off and lies distall to the termination of the lumen. Since there is no obstruction and the fecalith is not surrounded by a secreting mucosa, no distention develops and there is no inflammation, although there are bacteria distally in the tissues, as seen in a Gram tissue stain.

could be no harmful effects because in the absence of a secreting mucosa distention could not develop. The Gram stain showed organisms in the fecalith and around its edges with some in the tissues (fig. 12)

Periappendicitis was seen in 5 autops, specimens. One was obtained in a case of dysenter, with perforation of ulcers of the colon and

peritoritis The appendix showed acute serositis with mixed organisms in the serosa. Another specimen was from a patient who died of perforation of a duodenal ulcer. A third was from a patient with post-operative peritoritis, and the other 2 were from patients with primary pneumococcic peritoritis. These last specimens showed gram-positive diplococci in the serosa.

APPENDICOLITHS

1 Incidence—In this series the incidence of fecaliths for the entire group of cases of acute appendicitis was 67 per cent, and in 16 per cent of these cases there were multiple stones. In no case was

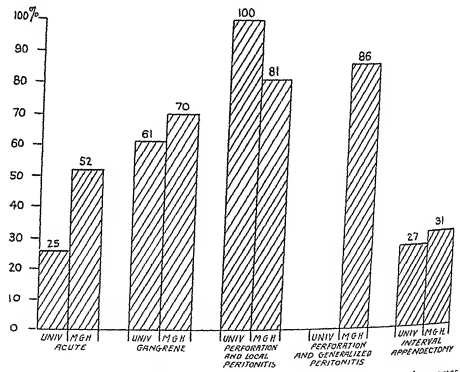


Fig 13 -Incidence of fecaliths in the various types of appendicitis in this series

inspissated fecal material (fig. 13) classed as a stone. The incidence of appendicoliths was distributed among the groups as follows.

	Act Appe	ndı	Gang	rene			Gener Perit			olle	Inte	12.31		011
Minneapolis	Cases	% `	Cases	%	Cases	· %]	Cases	%	Cases	50	Cases	50	Cn	- 0
General Hos	25	52	14	70	10	81	19	86	5	100	5	1	ų	1.,
University Hos	11	25	35	<i>6</i> 1	4	100					3,	27	10	- f" -
Average		38		65	•	90	-	SS	•	310		79		21

2 Microscopic, Chemical and Roentgenographic Data—Roentgenograms of these appendicoliths were taken routinely and all showed laminations due to successive concentric deposits (fig. 14). Minicolithe stones were sectioned and examined microscopically. In the case there was a large amount of cellulose material (fig. 15).



Fig 14—Roentgenogram of a group of fecaliths, demonstrating their laminated structure. This indicates that they probably form in situ but does not give any suggestion as to their age, as the rapidity with which laminas are laid down is not known.



Fig. 15—Photonicrograph showing the laminated character of a recalith. The densely stained areas are calcium. Masses of cellulose and amorphous material are seen to make up the greater portion of the stone.

There usually was a central indus, which was often a mass of cellulose Parasites were seen in a number of fecaliths, but this has been discussed previously. In I cases blueberry seeds (Vaccinium pennsylvanicum) formed the indus and were identified on interoscopic section (fig. 16). On questioning, I of the patients was positive that she had not eaten blueberries for over two years. This probably was inaccurate, but at least it indicates a long period of stasis in the appendix. In 3 cases small brown shiny faceted stones, resembling gallstones, were observed

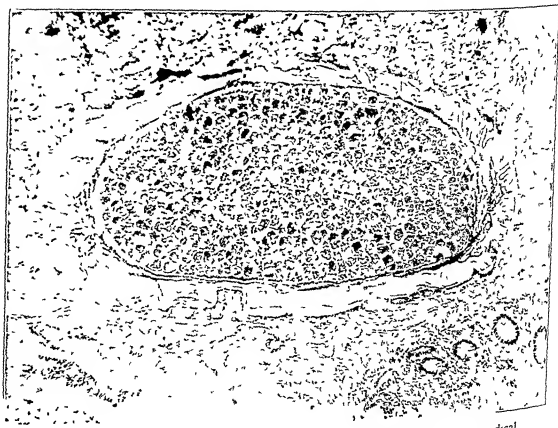


Fig 16—Photomicrograph of a blueberry seed within a recail. It is deposited in successive laminas

in the appendix, and in 1 case these stones seemed to be identical with those removed from the gallbladder at the same time

An attempt was made to determine the nature of the pigment in appendicoliths. Chemical tests for bilirubin, biliverdin, urobilin and urobilinogen on several occasions all gave negative results. In view of the high calcium content of the stones, as will be shown later, it is probable that the pigment is a calcium salt of one of the reduced forms of bile pigment, probably kopronegrin.

A group of fecaliths was analyzed for organic and inorganic material. A group of scybalous masses of normal stool was similarly analyzed for comparison. Table 5 shows the comparative results

There are two types of appendicoliths those which are hard, white and odorless and those which are softer and brown and have a fecal odor. Both types are laminated and radiopaque and usually have a central nidus composed of cellulose, parasites or toreign bodies, such as seeds, bristles, pins or enamel from kitchenware.

It is impossible to state the normal incidence of fecaliths, but there are a number of references to their trequency in inflamed appendixes $Fitz^3$ reported an incidence of 47 per cent of fecaliths and 12 per cent of foreign bodies in a series of 152 cases of appendicitis and stated that in about 60 per cent of all cases perforation is caused by fecaliths

	1	Figaliths 5	Stool Nugget 7			
	Original	Dried	Ash	Original	Dried	A h
Calcium	S 04	12 93	33 04	4 10	4 37	29 35
Phosphorus	4 ა9	~ 07	1907	2 01	2 15	14 35
Magnesium	0 S0	1.20	3 2ა	0 S	0 S6	5 74
Sulfur	0 0	0 0	0.0	0.74	0 <0	5 30
Chlorine	0.0	00	00	0 12	0 123	0.55
Volatile material at 110 C		37	\$2		6	91
Ash Original		24	32		13	92
Dried		29	12		14	9
Free lipoids		13	O			
Fatty acid		3	ვა			
Free cholesterol		6	fo			

Tyble 5—Chemical Analysis of Fecaliths *

or foreign bodies. He cited Matterstock as finding 53 per cent of fecaliths and 12 per cent of foreign bodies in a series of 169 cases of fatal perforative appendicitis. Aschoft 13 in 1905, said that in most cases appendicitis occurs in the stone-free appendix but this observation does not hold true for the series of most investigators. He stated that fecaliths are harmless unless infected but most observers find it difficult to conceive of a sterile fecalith. In his monograph, published in 1908. Aschoft 57 gave the following data.

	.2 Ca c of	1 Cales of	LuCar of
	Normal	Appendectomy	Acute
	Appendiciti	After Interval	Appendicitis
Feee Ficulths	(Pe	1276	 Ju.e

These figures are extremely low as compared with those of other observers although Burgess 31 found that only 21 per cent of 500

^{*} The results of this analysis indicate that the fecalith is not merely in pushed fecal but is a definite concretion

and pinworms in many. Williams and Boggon 52 reported that 39 per cent of appendixes with an acute condition contained fecaliths.

The general impression is that appendicoliths form in situ, successive lammas being deposited about some extraneous indus. This impression is based on the fact that the concretions frequently reach the size of walnuts (Wells 10), being much larger than the lumen of the appendix,



Fig 17—Scout roentgenogram of the abdomen in the case of a 19 year old youth who had a history of nausea and vomiting of forty-eight hours' duration, accompanied by tenderness, rebound tenderness and rigidity in the right lower quadrant of the abdomen. There had been no previous attacks. The temperature was 101 F, the pulse rate 92 and the leukocyte count 11,500 per cubic millimeter, with 82 per cent neutrophils. A mass 5 cm long was palpable in the right lower quadrant. The plate shows one large and one small fecalith, easily recognizable by the concentric lamination. A tensely distended, gangrenous, obstructed appendix was removed, and the fecaliths were recovered. The palpable mass might be mistaken for regional enteritis, but the scout roentgenogram clinches the diagnosis of appendicitis, as ureteral stones are not laminated in this way.

¹⁰⁵ Wells, C A Appendix Concretions Opaque to X-Rays, Brit M J 2 1041-1042, 1930

and that all tecaliths are made up of concentric laminations about some central mass (figs 17 and 18) of foreign material (Volz 1)

It is a common observation that sections of fecaliths show large quantities of cellulose. Maver and Wells 106 demonstrated sclerous vegetable material, granules of silicates and occasional parasitic ova. These authors analyzed several groups of fecaliths, and they found one half of the material by weight to be soluble in fat solvents. This was chiefly soap, although there was some koprosterol and a little cholesterol. About one fourth of the total weight was composed of inorganic salts, chiefly calcium phosphate, and about one fifth of the total weight was

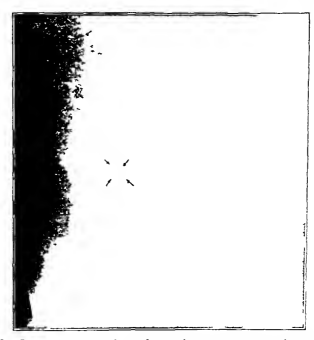


Fig. 18—Roentgenogram taken after a barium enema in the case of a 56 year old man who gave a history of repeated abscesses in the lower right quadrant of the abdomen following rupture of the appendix. A large, laminated fecalith is seen below the cecum and in the region of the abscess, which deforms the base of the cecum.

organic residue, mostly vegetable fibers from the cecum. It is to be noted that bile pigments and bile acids usually are absent

3 Foreign Bodies —Several interesting foreign bodies were observed in the appendixes studied. In 1 case the appendical lumen contained a small spicule of bone which was piercing the wall. The lumen

¹⁰⁶ Mayer M. E. and Wells H. G. Composition of Appendiceal Concretions. Arch. Surg. 3, 439-444 (Sept.) 1921

contuned pis. In another case the lumen contained a piece of keratimized material resembling finger nail. In a third instance a tooth-brush bristle was seen in the lumen.

CHNICAL MANHESIATIONS

1 Symptoms -- (a) Average Hours of Duration As would be introported the average duration of symptoms, in terms of hours, is correlated with the severity of the disease process. In this series appendicute due to obstruction tended to have a shorter course (twenty-three hours) than the nonobstructive condition (thirty-two hours). The following data show the average number of hours of duration for the various types.

for the various types	Acute App adkitis	Gangrene	Localized Peritonitis	Generalized Peritoniti ,6 hr
Minnenpolis General Hospital University Hospitals	50 hr 13 hr	36 hr 31 hr	79 hr 24 hr	
trent o	51 lir	33 hr	51 hr	76 hr

It will be noted that in the cases of acute appendicits the duration was longer than in the cases of gangiene. This is because acute appendicitis is less severe than the gangrenous type, and the patient postpones seeking medical aid.

- (b) Pain The pain of acute appendicitis is of two types, constant and colicky. In the average for the entire series, the colicky type was found in 31 per cent of cases and the constant pain in 56 per cent. This difference is more striking when the cases are divided according to the presence or absence of obstruction. In cases of the nonobstructive type colicky pain was found in 32 per cent and constant pain in 33 per cent, whereas in cases of the obstructive type colicky pain was present in only 12 per cent and constant pain in 74 per cent.
- (c) Nausea This symptom is much more frequent in acute appendicitis than vomiting, the former being seen in 90 per cent of cases and the latter in 68 per cent. In cases of the obstructive type, nausea was found in 81 per cent and vomiting in 64 per cent. In cases of the nonobstructive condition nausea was observed in 88 per cent and vomiting in 58 per cent.
- (d) Constipation This condition was present in 13 per cent of cases in this series, and there was no apparent correlation between this factor and obstruction
- 2 Physical Signs—(a) Tenderness The most frequent finding in acute appendicitis is tenderness, which was elicited in 98 5 per cent of all cases. There is no significant difference in the obstructive and the nonobstructive type in this regard.
- (b) Rebound Tenderness The next most frequent physical sign is rebound tenderness, which was present in 87.5 per cent of all circles

in this series. In this respect there was an appreciable difference between the obstructive and the nonobstructive type, the incidence in the former being 75 per cent and that in the latter 59 per cent

- (c) Rigidity Rigidity was elicited in 85 per cent of cases. In the cases of obstructive appendicitis rigidity was demonstrated in 92 per cent, and in those of the nonobstructive type, in 68 per cent
- (d) Murphy's Sign The Murphy sign is pain in the right lower abdominal quadrant caused by pressure of the hand on the left lower quadrant, and it depends on pressure of abdominal organs or colonic contents on the inflamed appendix. This sign was positive in 29 per cent of cases
- (e) Head's Area of Hyperesthesia. Head's area of cutaneous hyperesthesia in the right lower quadrant was present in 22 per cent of cases.
- (f) Mass Palpation revealed an abdominal mass in only 6 per cent of cases, and the incidence was correlated with the severity and stage of the disease process it being five times as great in cases of the perforated as in those of the nonperforated type. In only 1 case was the appendix palpable through the abdominal wall, and in this case the organ was obstructed and extremely distended
- (g) Tenderness on Rectal Examination Rectal examination revealed tenderness high on the right side in 65 per cent of cases
- 3 Laboratory Data—(a) Temperature The average temperature tor the entire series of cases of acute appendicitis was $100.2~\mathrm{F}$, the temperature following the severity of the process, as follows

Acute Appendicitis	Gangrene	Localized Peritonitia	Generalized Peritonitis
99 6 F	100 2 F	100 S F	101 2 F

There was no noticeable difference between the obstructive and the nonobstructive condition as far as fever was concerned. The average temperature in the series of delayed appendectomy was 99 F. In each type of the disease the average temperature was about 1 degree Fahrenheit higher for the pediatric age group than for the adults.

(b) Pulse Rate The average pulse rate in the entire series was 96, there being a correlation between the rate and the severity of the disease. The average pulse rate in cases of obstructive appendicitis was 82 as compared with a rate of 108 in the cases of nonobstructive appendicitis. This seems to be a differential diagnostic point but unfortunately it is apparent only in the average for a group of cases. The pulse rates were as follows.

	Acute Append citis	Gangreae	Localized Peritoniti	Ceneralized Peritonit	Appent come After Interval
Minneapoli Ceneral Hospital University Hospitals	ુ વ	100	رم ور	314	<i>د</i> 3
170-350	-n,	9-		11	

In each type of the disease the pulse rate averaged 10 points higher tor the pediatric group than for the adult

(c) Leukocyte Counts An increased leukocyte count does not necessauly indicate infection (Downey, 107 Pepper and Farley 108), as the average preoperative count in a series of 10 cases of noninfected strangulated herma was 12,500 per cubic millimeter. The leukocyte count, particularly the Schilling count, in cases of appendicitis is of importance in several respects. Warnock 100 found that the Schilling count reduced the incidence of discrepancies between the preoperative diagnosis and Hellwig 110 found the total leukocyte the microscopic observations count to be misleading because in cases of fatal appendicitis there frequently was not a high count even when peritonitis was present therefore opposed basing treatment on the white cell count that Ochsner always ordered a white cell count but never looked at the result until after the operation Carlson and Wilder 111 found the Schilling count to be superior to the total leukocyte count and of more value than the temperature or the pulse rate in determining the severity of the disease process A low leukocyte count or a shift to the left may indicate a poor prognosis The leukocyte count in this series gave the following information

Average count Under 10,000 10,000 to 15,000 Over 15,000	Appendectomy After Interval 9,420 100% 0	Acute Appendicitis 15,000 5% 59% 36%	Gangtene 18,170 5% 24% 71%	Localized Peritonitis 18,000 4% 25% 71%	Generalized Peritonitis 18,000 976 2876 6376
Neutrophils Average number Under 70 71 to 80 81 to 90 Over 90	63 100% 0 0	79 15% 27% 46% 12%	84 3% 15% 63% 17%	86 0 0 79% 21%	\$6 576 1376 076 \$076

In the cases of obstructive appendicitis the total average white cell count was 16,000 per cubic millimeter as compared with 13,800 in the cases of nonobstructive appendicitis The neutrophil counts in the two groups agreed fairly closely. In the pediatric age group the average white cell count was higher by about 2,000 cells than that in the adult group in each type of the disease

Personal communication to the author 107 Downey, H

Practical Hematological Diagnosis 108 Pepper, O H P, and Farley, D L Philadelphia, W B Saunders Company, 1933

Leucocyte Count and Histopathology in Acute Appendi 109 Warnock, F B citis, Am J Surg 21 47-55, 1933

Leucocyte Count in Acute Appendicitis, J Kincis 1 110 Hellwig, C A Soc 29 330-334, 1928

Schilling Hemogram in Appendiciti 111 Carlson, H A, and Wilder, L Arch Surg 30 325-335 (Feb.) 1935

(d) Urinalysis Microscopic examination of the centrituged specimens of urine showed red blood cells in 7 per cent of cases and leukocytes in 14 per cent. There was no significant distribution among the various types of lesions, nor was there a correlation with the presence of obstruction to the lumen of the appendix

Wilkie 112 stated the opinion that the obstructive and the non-obstructive type of appendicitis can be differentiated clinically. He stated that obstructive appendicitis tends to cause little elevation of the pulse rate and temperature. In this investigation certain distinguishing points have been noted, but these are evident only in consideration of the group as a whole. It was not possible to diagnose obstruction of the appendix with any degree of accuracy, although the frequency of the condition makes such a diagnosis more often right than wrong

CONCLUSIONS

- 1 It has been shown that in a series of 372 cases of appendicitis there was a definite organic obstruction to the lumen in 80 per cent. The obstructing mechanism was an impacted fecalith in 67 per cent of these cases. When neuromuscular and other factors are considered in the future the incidence of obstruction may be found to be much higher
- 2 A study of the seasonal incidence of appendicitis over a period of eight years has shown an even distribution throughout the year. This is in accord with the idea that appendicitis is more often an obstructive phenomenon than a specific bacterial disease.
- 3 An inverse correlation between the history of previous attacks and the severity of the disease has been demonstrated. This is because the mild attacks tend to regress spontaneously, whereas the more severe forms usually require early operation. It is also important to note that the incidence of obstruction is much greater in cases of severe involvement.
- 4 It has been shown that normal excised appendixes respond to faradic stimulation for an average of three and one-half hours, whereas inflamed appendixes have such damaged musculature that an average response of only twenty-six minutes is seen. This is important in understanding why fibrosis and dystunction may follow healing of the appendix
- 5 It has been shown in a clinical experiment that distention of the appendical lumen is capable of causing a train of symptoms similar to that seen in acute appendicitis

¹¹² Wilkie D. P. D. Observations on Mortality in Acute Appendicut: Bri. M. I. 1 253-255, 1931, footnote 19

- 6 It has been demonstrated that culture methods and the Gram stam of tissue sections are about equally effective in determining the incidence of bacteria in the appendix. Culture methods, of course, are required for identification of the bacteria. The bacteriologic investigations presented here throw no light on the etiologic factors in appendicitis and simply indicate that a mixed flora is present.
- 7 The healing of appendicitis has been studied by means of special stains and the process has been observed to be one of fibrosis. It is thought possible to diagnose previous attacks by examination of microscopic sections.
- 8 Comparison of the histologic appearance of obstructed and that of nonobstructed appendixes has shown that the type of inflammatory process is identical in the two groups. The sole difference hes in the fact that the obstructed organs show marked thinning of the wall and distention of the himen distal to the obstruction, whereas the wall and lumen are nearly uniform in size throughout the length of the nonobstructed appendix. These striking differences have been shown graphically by micrometry.
- 9 Definite organic residual signs of appendicitis have been observed in 16 per cent of cases in the entire series, that they predispose to further attacks is shown by the fact that in the cases of obstructive appendicitis there was an incidence of organic residual signs of 28 per cent as compared with the absence of such changes in the cases of nonobstructive appendicitis
- 10 Chemical, roentgen and microscopic studies of appendicoliths have been made and the results recorded. It is thought that these concretions form in situ. The incidence of parasites and foreign bodies in the lumen also is mentioned.
- 11 From a complete analysis of the clinical cases, it does not seem possible to diagnose obstructive appendicitis with any degree of surety. The obstructive condition tends to cause more constant pain, rebound tenderness and rigidity with a lower pulse rate, but these differences are slight and are apparent only in the average for the entire group

PRIMARY ISOLATED LYMPHOGRANULOMATOSIS (HODGKIN'S DISEASE) OF THE STOMACH

REPORT OF A CASE

C HAROLD AVENT, MD MEMPHIS, TENN

Isolated gastric Hodgkin's disease is rare Steindl, in 1924, reported the first case in the literature Singer, in 1931, collected 6 cases from the literature, added 1 case of his own and made a complete resume of the subject. It was he who emphasized that Hodgkin's disease isolated in the stomach is an operable lesion and that with removal of the diseased tissue the prognosis is good. This idea was at variance with the accepted therapy of Hodgkin's disease, for since the time of Billroth the condition had been placed in the category of medical diseases.

REPORT OF CASE

History—N S, a white woman aged 63, was admitted to the John Gaston Hospital on June 15, 1937, complaining of "indigestion" or six months' duration. The indigestion was characterized by epigastric fulness and burning pain which had no relation to food intake. Loss of weight and strength had been rapid since the onset, and the digestive disturbances had been progressively more pronounced. One month prior to her admission to the hospital the patient first noticed constipation and tarry stools. At about the same time nausea and irregular vomiting began. The vomitus contained food, and occasionally "coffee grounds" were present.

In May 1937, six weeks prior to her admission to the John Gaston Hospital, the patient had been in another hospital where a diagnosis of carcinoma of the stomach was made. Operation was advised at that time, but the patient refused to permit it and left the hospital. After two weeks, in which the vomiting had become more regular and disturbing she came to the John Gaston Hospital desiring operation.

Except for the facts just detailed the past history was irrelevant

From the Department of Surgery the College of Medicine University of Tennessee

The illustrations for this paper were prepared by Dr J L Scianni medical illustrator of the Department of Pathology

¹ Steindl, H Ueber einen Fall von Lymphogranulomato e des Magea Arch f klin Chir 130 110 (April) 1924

² Singer, H. A. Primary Isolated Lymphogranulomato is of the Storacti Arch Surg 22 1001 (June) 1931

Physical Lyamination—The temperature was 98 F, the pulse rate, 80, and the blood pressure, 178 systolic and 95 diastolic. The patient was well developed but showed general signs of recent loss of weight

The only remarkable physical findings were in the abdomen, where there was a firm tender, freely movable mass about 7 cm in diameter occupying the mid



Fig 1—A, anteroposterior film of the chest, showing no mediastinal enlargement B, lateral film of the chest, showing no mediastinal enlargement



Fig 2—Film taken after the ingestion of barium sulfate, showing a large prepyloric deformity which was interpreted as a malignant ulcer

epigastrium. The liver and spleen were not palpable. No abdominal masses were palpable.



Fig 3—Operative specimen (three fourths of the stomach) It is opened along the lesser curvature. Note the large ulcer crater with its rolled, and in places inverted edges.



Fig 4—Photomicrograph (×70) showing the normal gatric glaids and the submucosal lymphecytic infiltration extending well into the milled layer and the areas of scar tissue

425

2 per cent. The urme was normal. The stools and vomitus contained blood Because of the blood in the vomitus, analysis of the gastric contents was not done

Rountain Liamination -Roentgenograms of the chest (fig 1) were normal There was no mediastinal enlargement. After administration of barium sulfate



Fig 5—Photomicrograph (×750) showing the infiltrating lymphocytes and plasma cells One giant cell of the Dorothy Reed type is seen also in this field

a large prepyloric defect was seen (fig 2) Gastric retention of the substance of SIX hours was 50 per cent

The roentgenologist made a diagnosis of carcinoma of the stomach, profile

After four days of preparation with intravenous administration of diving a agreed with him gastric lavage, laparotomy was performed with the prizent under c clept anesthesia

There was a mass about 6 cm in diameter occupying the prepyloric region of the stomach. The mass had the firm consistency of carcinoma and was freely movable. There was no enlargement of the neighboring lymph nodes. The liver and spleen and the mesenteric and retroperitoneal glands did not show any macroscopic or palpable pathologic condition. Believing that the growth was carcinoma of the stomach, I did a wide resection, removing three fourths of the stomach and 5 cm of the duodenum. Continuity of the intestinal canal was effected by a posterior, end to side gastroleiunostomy.

The patient died on the fourth postoperative day, of bronchopneumonia Postmortem examination was not permitted

Pathologic Examination — Macroscopic The specimen consisted of a portion of the stomach and the adjoining part of the duodenum. When the stomach was opened there was seen an irregularly oval ulceration measuring 9.5 by 5.5 cm in its greatest diameters. It was immediately prepyloric (fig. 3). The edges of the ulcer were rolled and in certain areas were inverted. The wall of the crater sloped irregularly to a depth of 1.5 cm. The face of the ulcerated area was firm, granular and mottled gray to yellow. The wall of the stomach varied in thickness up to 1.5 cm. The muscular layer was thickened. A few omental tags were adherent to the serosal surface, but there was no evidence of perforation.

Microscopic The mucosa showed moderate infiltration with lymphocytes and plasma cells. There was an occasional eosinophil. The glands were essentially normal. There was an ulceration which extended into the muscularis, the surface of which was necrotic and infiltrated with polymorphonuclear leukocytes (fig. 4). The submucosa and muscularis were heavily infiltrated with lymphocytes and plasma cells. The muscle bundles in many places were indistinguishable. A moderate number of eosinophils were scattered about, and Dorothy Reed cells were seen (fig. 5). Lymphoid cells showed a moderate number of mitoses.

Pathologic Diagnosis A diagnosis of hymphogranulomatosis of the stomach with ulceration was made

COMMENT

Of the 7 patients in the cases discussed by Singer, 2 died incidentally to the operation. The remaining 5 patients had survived without apparent recurrence of disease for periods varying from a few months to four years. From the survival of these 5 patients Singer concluded that the prognosis is good in cases of isolated lymphogranulomatosis of the stomach after surgical removal.

In 1935, Comando ³ reported a case of Hodgkin's disease of the stomach after failing to find a case in the literature since Singer's resume. Comando's patient recovered promptly from a subtotal gastrectomy and was well five years later. Comando agreed with Singer that the prognosis is good if resection is done.

Since Comando's report I have found I additional case reported by Imai 4. This case is interesting and demands close consideration

³ Comando H N Primary Isolated Lymphogranulomatosis of the Stomach Arch Surg 30 228 (Feb.) 1935

⁴ Ima M. Primary Lymphogranulomatosis of the Stomach. J. Orient. Med. 23 113 (Dec.) 1935.

The patient was a 66 year old man who was operated on for gastric A lesion was found confined to the stomach, and careful exploration revealed all the other abdominal viscera to be normal. A subtotal gastrectomy was done. Microscopic examination of the resected stomach showed the typical histologic picture of Hodgkin's disease The patient died two years later, and at postmortem examination a mass was found in the transverse colon, at the hepatic flexure scopically this mass was typical of Hodgkin's disease and was identical with the gastric lesion removed two years previously

This case suggests the possibility that lymphogranulomatosis is a progressive disease of the mesenchymal tissue, and a guarded prognosis must be made even after all apparently diseased tissue has been removed surgically

All authors of reported cases have stressed the possible presence of microscopic disease unrecognized at the time of operation That possibility was surely present in the case reported in this paper and is further emphasized by a case reported by Kamniker and Kratochwil 5 They operated for what appeared to be isolated Hodgkin's disease of the stomach, only to find at postmortem examination that there were multiple mici oscopic lesions in the liver, spleen and bone marrow

There is nothing characteristic in the symptoms of isolated The condition in all cases lymphogranulomatosis of the stomach reported has been diagnosed clinically either as carcinoma or as benign Apparently the disease is confined to no age group, as it has been seen from the third to the seventh decade When the condition is isolated in the stomach, the febrile state associated with the general forms of the disease is not present. Operation after a mistaken diagnosis will continue to be done until more facts are learned of the disease than are now known

SUMMARY

A case of lymphogranulomatosis (Hodgkin's disease) isolated in the stomach is reported

A brief resume of the literature is made

The prognosis of lymphogranulomatosis of the stomach should be guarded even after surgical removal of the diseased tissue

Diagnosis of this condition is practically impossible to make before microscopic examination of the lesion is done

Medical Arts Building

⁵ Kamniker, K, and Kratochwil, K Zur Lymphogranulomatose des Miger Deutsche Ztschr f Chir 247 383, 1936

CIRCULATION DURING SPINAL ANESTHESIA

WALTER GOLDFARB, MD

BENJAMIN PROVISOR, MD AND HARRY KOSTER, MD

There is no adequate explanation for the marked fall in blood pressure which accompanies spinal anesthesia. In order to explain the mechanism by which this hypotension is developed, it would be necessary to know in detail all the changes which occur in the circulatory system. Thus far studies have shown conclusively that

- 1 Systolic and diastolic blood pressures usually fall to a variable degree $^{\scriptscriptstyle 1}$
- 2 Sympathomimetic drugs usually either prevent the fall or produce a subsequent rise of blood pressure?
 - 3 There is a rise in cutaneous temperature of the lower extremities 3

Beside these definite findings, Webb, Scheinfeld and Colin 4 reported that there was no significant variation in circulation time during spinal anesthesia in the 6 patients they studied

We investigated the effect of spinal anesthesia on blood volume venous pressure, circulation time, viscosity of the blood and cardiac output and its related functions

From the Richard Morton Koster Research Laboratory, the Crown Heights Hospital

¹ Bradshaw, H H The Fall in Blood Pressure During Spinal Anesthesia Ann Surg 104 41 1936

² Babcock W W Spinal Anesthesia An Experience of Twents-Four Years Am J Surg 5 571 1928 Evans C H Possible Complications with Spinal Anesthesia, ibid 5 581 1928 Crosgrove S A Spinal Anesthesia in Obstetrics, ibid 5 602, 1928 Albee F H Spinal Anesthesia in Orthopedic Surgery, ibid 5 608, 1928 Jeck H S Spinal Anesthesia in Kidney and Ureteral Operations ibid 5 611 1928 Case J T Lumbar Anesthesia Remarks Based on Eleven Hundred Cases ibid 5 615 1928 DeCourcy, J L Newer Methods of Controllable Spinal Anesthesia ibid 5 620, 1928

³ Scott W J M and Morton J I Differentiation of Pempheral Arterial Spasm and Occlusion in Ambulators Patients J A M A 97 1212 (Oct 24) 1931

⁴ Webb G Schemfeld W and Colin H. The Importance in Surgery of the Blood Circulation Time. Ann. Surg. 104, 460, 1936.

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The subjects of these studies were surgical patients operated on for a variety of conditions. Control studies were made under similar conditions on patients, convolusionts and volunteers to determine the effect of intervals without spinal mesthesia.

In each experiment the changes in circulatory phenomena were determined by observations made immediately before and during spinal anesthesia. The anesthetic was administered through a spinal puncture between the second and the third humbar vertebra after procaine hydrochloride had been thoroughly mixed with 4 cc of cerebrospinal fluid. No sympathomimetic or other medication was used to prevent a fall in blood pressure. The dose of procaine hydrochloride was 150 mg, except as otherwise indicated in the tables.

Blood volume was determined by Smith's 6 modification of the brilliant vital red method, which permitted repetition within a short time

The venous pressure was measured by the direct method? at the time of one of the venous punctures in 7 patients of the previous group. A graduated L tube was attached to a 16 gage needle which had been inserted in the antecubital vein. The point of the needle was adjusted to a fixed portion of the patient's torso, which was marked with functure of iodine. This procedure was followed in order to avoid difficulty in leveling two widely separated points, the arm and the base of the sternum, as is the usual practice. Our data on venous pressure are there fore relative.

The circulation time from the antecubital vein to the medulla was measured by the sodium cyanide method of Robb and Weiss 8

The cardiac output and its related functions were determined by the acetylene method of Grollman ⁹ The two determinations were completed within one hour under similar conditions. The control subjects were not studied under basal conditions, since we were interested only in checking the effect of repetition of the experiment after a short interval. All of the observations on cardiac output, oxygen consumption and pulse rate were completed before the start of the operation

It will be seen from the tables that in no instance were all the data obtained from the same patient, as this was found to be impracticable. All the measurements of

⁵ Koster, H Spinal Anesthesia, with Special Reference to Its Use in Surgery of the Head, Neck and Thorax, Am J Surg 5 554, 1928

⁶ Smith, H P Repeated Determination of Blood Volume at Short Intervals by Means of the Dye Method, Am J Physiol 51 221, 1920

⁷ Moritz, F, and von Tabora, D Ueber ein Methode, beim Menschen den Druck in oberflachlichen Venen exakt zu bestimmen, Deutsches Arch f klim Med 98 475, 1910

⁸ Robb, G P, and Weiss, S Method for Measurement of Velocity of Pulmonary and Peripheral Venous Blood Flow in Man, Am Heart J 8 650 1933

⁹ Grollman, A Cardiac Output of Man in Health and Disease, Springfield III, Charles C Thomas, Publisher, 1932

venous pressure were on patients in whom blood volume had been studied, and six of the ten measurements of cardiac output, oxigen consumption and pulse rate were made together with estimation of the circulation time

RESINTS

The data are shown in the tables and summarized in table 3 significance of the changes was calculated according to the method of Fisher 10

Table 1 -Changes of Blood Volume and Venous Pressure During Spinal Anesthesia

	Ble	ood Volume L	nters	Venous Pre zure Cm			
Observ		ration	Differ	Obser	5.7.		
Experi ment	I	п	ence	I	II	Differ ence	
9	5 63	5.78	+ 26	6 S	7.2	-04	
10	588	5 23	-11 7	11 4	10 5	-09	
11	5 34	5 57	- 42	95	S 6	-0 9	
12	5 5S	5 9S	- 69	11.8	12.2	-04	
14	4 65	4 68	- 06	128	11 2	-1 6	
16	3 66	3 64	— 05				
17	6 04	61'	- 13	17.4	16.S	—о с	
18	3 70	3 22	—13 S	23 0	24 2	-1.2	
Mean (difference		-13 ± 146			-0.3 ± 0.2	

Experiments

	Blood	d Volume	Liters	Venou	s Press	ire Cm	Blood Pressure Mm		
Experi ment	Before	After	Change	Before	After	Change	Before	After	Change
13	5 27	4 64	-119	20 2	14 S	-54	110	29	 81
7	5 98	4 46	-25 2	9 S	5 4	-14	95	45	—o0
7	5 24	3 71	-29 1	52	42	-1 0	128	€0	– €∽
5	7 05	5 75	—1S ə	8 G	40	—1 S	85	60	00 6` 20
4	7 74	7 10	- 84				78	€0	-13
2	5 16	4 95	40				105	~0	2
6	5 96	5 94	— 03	8.0	6 S	1 2	80	GS	-12
3	4 17	4 28	- 2 t	76	11 2	-36	93	60	- 3-
15	4 41	4 55	- 32				101	6	-34 -34
19	3 84	3 97	34	16 4	104	—1 0	10~	~0	-35
s	3 53	3 73	- 57				115	55	-2-
20	4 05	4 56	-12.6	20 0	17 0	—3 0	02	60	-5- -5- -3/
17	6 12	7.08	-1a 7	16 S	14 2	—2 6	60	70	6
Mean c			—4 17 ± 2 o			-1°±059			

SUM MARY

The average of systolic and diastolic blood pressures tell in 59 or 60 This is in agreement with previous reports of the fall in blood pressure during spinal anesthesia

Statistical Methods for Research Workers ed 6 Edinburgh 10 Fisher R A Oliver & Boyd 1936

(ontroi (Beerr	itions				Lyperlment	ts		
,	Re Int	Ne Visc	osits, See		Reintly e Viscosity, Sec			Blood Pressure, Mm		
1 2 1 2 2	Obser	vation	***							
I xperI meat	I	11	Differ thet	1 \perl ment	Before	After	Change	Before	After	Change
70	6.0	S 0	0 0	70	S 0	79	01	118	65	 o3
71	7.6	76	0 0	71	76	75	~-0 1	110	80	30
72	7.6	76	0 0	72	76	76	0	9_{2}	60	3 0
7)	7.1	7 1	0 0	73	7 1	74	0	75	23	52
71	74	76	⊦ 0 2	71	75	77	- 02	120	70	00
75	70	72	+02	75	71	67	04	115	45	— 70
76	6 S	70	TO 2	76	69	68	01	100	68	-32
77	72	7 1	+02	77	73	7 2	01	105	80	2ə
78	7 S	7 S	0 0	78	78	77	01	103	70	-33
79	7.2	7 1	+02	79	73	73	0	95	72	23
80	80	78	-02	S0	79	79	0	115	102	13
\$1	7 4	76	402	81	75	76	+01	110	97	-13
Menn d	ifferene	·	+0 0S ± 0 0S	Menn	elinnge		0 05 ± 0 04			

TABLE 3 -Changes in Circulation Time

C	ontrol	Observa	tions				Experimen			
	Circu	lation I	hme, See		Ciret	lation T	nme, Sec	Bloc	d Press	ure, Mm
E\peri ment	Obser	vntion	Differ ence	E\peri ment	Before	After	Change	Before	After	
21 22	16 5 11 2	17 0 12 8	+05 +16	21 22	18 2 12 0	25 5 25 0	+ 73 +130	117 120	75 75	32 40 30
23 24	9 5 13 2	9 6 15 0	+01 +18	23 24	96 141	22 4 28 2	+128 +141	105 120	75 65	-55 - 2
25 27	12 2 11 2	13 4 13 0	+12 +18	25 26	12 8 22 0	20 6 23 4	+ 78 + 14	94 105	92 75	-30 -69
28 29	13 5 20 0	12 0 21 0	-15 +10	27 28*	12 1 12 8	44 3 28 0	+32 2 +15 2	134 103	65 69	-31 -23
31 32	12 0 15 0	11 4 14 0	-06 -10	29 30*	20 5 14 0	30 2 24 0	+ 97 +100	123 108	70 7อ 7ง	-33 -2s
33 34	12 4 15 0	15 0 19 8	+26 +48	31 32	11 7 14 5	20 0 24 1	+ 83 + 96	100 105	65 75	10 20
35 37	7 0 9 0	68 90	02 00	33 34*	13 7 17 4	21 4 18 0	+77 +06	95 70 95	50 100	−1 <i>ɔ</i> + <i>ɔ</i>
38 39	10 4 11 0	10 6 15 0	$+02 \\ +40$	35† 36*	6 9 26 0	11 0 24 6	+ 41	93 118 90	90 83	_°0 _ 7
40 41	13 2 10 0	15 8 12 0	$+26 \\ +20$	37* 38*	90 105	21 0 49 0	+120 +385	10S 98	6ა 90	-43 - 8
42	150	15 0	0 0	39* 40*	13 0 14 5	15 4 25 0	$\begin{array}{r} + 24 \\ +105 \\ + 40 \end{array}$	95 88	70 70	ー [↑] , 一1 一 [↑]
Mean dii	feren ce	+1	1 2 ± 0 25	41 42	11 0 15 0 14 0	15 0 21 0 28 0	+ 60 +140	95 125	65 5)	-70 -30
				43 47 48A†	14 0 11 4 18 0	25 2 20 2	+138 + 22	93 120	ته و 8 113	-3, -7
				49† 50	13 4 12 0	24 0 21 6	+106 +96	120 110 es	68 95	-12 3
				51 53	20 0 26 0	26 0 27 2	+ 60 + 12	85 99	65 63	-m - ~ -1
				54 55	150 116	22 4 24 0	+ 74 + 124	n	દય	1
				Mean cha	age	9	7±0°5			

^{* 300} mg proceine used for anesthesia, † 100 mg proceine used for anesthesia,

The pulse rate showed an average decrease of 16 beats, or 19 per cent There was no significant change in the viscosity of the blood or in the blood volume (tables 1 and 2) The mean fall in venous pressure

Table 4—Changes in Cardiac Output and Related Functions

			Contro	l Observatio	ns		
_	Oxygen C	onsumption	Ce/Min	Cardi	ne Output L	iters/Min	
Ermore	Obser	Tation	Differ	Obser	vation	Differ	Cardiac
Experi ment	I	11	ence	I	II	ence	Index Liters
44	232	232	00	4 35	4 57	- 49	2.30
45	24S	248	00	4 28	4 47	~ £3	2.15
46	213	213	0 0	4 77	512	- 71	2 74
50	257	227	-12 4	3 53	4 00	-12.5	2 03
56	193	193	00	4 %	4 31	-14 3	2 62
อรี	295	270	—S 9	ə 18	5 61	- 80	285
61	256	237	-7 9	4 52	4.35	3 S	2 31
62	201	206	-25	3 60	3 42	51	1 95
Mean diff	ference		-3 ა \pm 1 25			-17 ± 1 3	

Experiments

Ex	Cor	Ovyge sump Se /Mi	tion n	Lii	Cardiae Output Liters/Min			Pulse per Min			Blood Pressure Mm		
	Before	After	Change	Before	After	Change	Befor	eAfter	Change	Before	After	Change	Index Liters
47	205	215	± 48	4 S1	1 82	$-c_{2}$	\$6	64	-22	02	62	30	2 50
4S*	273	242	-12 1	3 17	1 88	-41	74	80	6	02	64	– 25	1 82
484	217	242	— 20	3 12	2 25	-27	84	72	-12	120	85	-33	1 72
49	3,6	348	— 7 S	4 %	4 75	- 5	ის	84	-12	120	112	8	2 67
53	233	242	+ 3 \$	3 73	3 12	-16	65	48	20	63	65	20	2 14
54	169	170	+ 05	4 59	264	-21	84	60	-24	90	62	-25	3 06
55	184	154	0	4 39	1 S7	55	Q _O	60	—3 _ს	98	80	-18	2.58
58	171	192	+ 6.2	3 66	245	-33	90	90	0	92	82	-10	2 46
59	219	209	47	4 74	3 49	—26	9 2	76	6	os	85	-13	3 00
60	239	223	43	6 03	3 75	-37	96	72	-37	142	75	67	3.24
Mean	ı ehang	e -	-1 o6 ± 1	16	_	-82 3 ± 3	45	_;	16 ± 4 4				

^{* 100} mg procaine hydrochloride used for anesthesia

Table 5-Statistical Significance of the Difference Between the Deviation's of the Control and the Experimental Observations

	Mean of the Differences Between Control Ob ervations	Mean of the Changes After Spinal And the 1a	Probable Error I	robability That Difference is Not ue to Sampling
Viscosity Blood volume Venous pressure Circulation time Cardiac output. Overen consumption	-06 ± 06 -13±1776 -03±015 cm +12±02 sec -17±16376 -33±13276	-0.05 ± 0.05 -1.7 ± 2.5 % -1.0 ± 0.0 cm +0.7 ± 0.0 sec -32.3 ± 3.6 % -1.5 ± 1.21 %		20 100 01 40 C

of 19 cm of saline solution has about a 90 per cent chance or being significant according to the method of calculation used in obtaining the data presented in table 5. However the occurrence in 8 of

9 anosthetized patients of the same direction of change in venous pressure (a fall) would be found only 96 per cent of the time. The data indicate, therefore, that antecubital venous pressure probably falls significantly but by an amount which has not been precisely estimated.

The circulation time from arm to brain increased 60 per cent after spinal anesthesia (table 3)

The cardiac output fell 32 3 per cent (table 4) There was no significant associated change in oxygen consumption

CONCLUSION

A significant fall in cardiac output, pulse rate and venous pressure and an increase in circulation time from arm to brain are associated with spinal anesthesia in man

THYROTOXICOSIS WITH MALIGNANT NEOPLASMS OF THE THYROID GLAND

A CLINICOPATHOLOGIC STUDY

HARRY A DAVIS, MD MEMPHIS, TENY

The incidence of malignant disease of the thyroid gland is low Various observers have shown that it does not rise much above 1 per cent for all autopsies Wilson 1 estimated its occurrence at 0.11 per cent, Hinterstoisser² at 0.27 per cent and Wegelin³ at 1.04 per cent spite of considerable study (von Eiselsberg, * Langhans, * Kocher, 6 Trotter, Klose and Hellwig, Rogers, Meleney, 10 Carrel, 11 Speese and Brown, 12 Bloodgood, 13 Baltour, 14 Simpson, 15 Wilson, 1 Ewing, 16

From the Department of Surgery, the University of Tennessee School of Medicine

- 1 Wilson, L B Malignant Tumors of the Thyroid, Ann Surg 74 172-184, 1921
- 2 Hinterstoisser, H Beiträge zur Lehre vom Schilddrusenkrebs, in Beiträge zur Chirurgie Festschrift gewidmet Theodor Billroth von seinen dankbaren Schülern, Stuttgart, [Hoffmann], 1892, pp 287-313
- 3 Wegelin, C Malignant Diseases of the Thyroid Gland and Its Relations to Gottre in Man and Animals, Cancer Rev 3 297-313, 1928
- 4 von Eiselsberg A Ueber physiologische Funktion einer im Sternum zur Entwickelung gekommenen krebsigen Schilddrusenmetastase, Arch f klin Chir **48** 489-501, 1894
- 5 Langlians, T Ueber die epithelialen Formen der malignen Struma, Virchows Arch f path Anat 189 69-188, 1907
- Zur klimischen Beurteilung der bosartigen Geschwülste der 6 Kocher, T Schilddruse, Deutsche Ztschr f Chir 91 197-307, 1907
 - 7 Trotter, W Malignant Disease of the Thyroid, Clin J 32 399, 1908
- 8 Klose, H, and Hellwig, A Die Struma maligna, Klin Wchnschr 1 1687-1691, 1922
 - 9 Rogers, J Carcinoma of the Thyroid, Ann Surg 66 222, 1917
- 10 Meleney, F L A Metastasizing Malignant Tumour of the Thyroid Gland, Ann Surg 76 684-694, 1922
- Du cancer thyroïdien quelques considerations sur son etiologie 11 Carrel, A et sa physiologie pathologique Gaz d hop 73 713 720, 1900
- 12 Speese, J, and Brown, H P, Jr Malignant Degeneration of Benign Tumors of the Thyroid Gland, Ann Surg 74 684-690 1921
- Adenoma of the Thyroid Gland A Clinical and Patho-13 Bloodgood, J C logical Study, Surg, Gynec & Obst 2 121-144 1906
- Balfour, D C Cancer of the Thyroid Gland M Rec 94 846 850 1918
 Simpson, W M A Chinical and Pathological Study of Fitty-Five Malignant Neoplasms of the Thyroid Gland Ann Clin Med 4 643 667, 1925
- Neoplastic Diseases Philadelphia, W. E. Saunders Cours 16 Ewing, J 1928, pp 956-961

Graham 17), the diagnosis of malignant disease of the gland, both clinical and histologic, remains difficult. The disease in at least one third of the cases is diagnosed incorrectly piioi to operation, and it is probable that the condition frequently is unrecognized even after operative exposure Hitherto the pathologic study of malignant neoplasms of the thyroid gland has been conducted from the morphologic point of view. It is possible that a study of these growths from the standpoint of function may lead to some simplification of the problems involved. Accordingly, this study has been undertaken with the object of focusing attention on the types of malignant thyroid tumor accompanying thyrotoxicosis Furthermore, since this thyrotoxicosis appears to be truly thyrogenic, such an investigation may help to throw light on the problem of thyroid function in general

FUNCTIONING OF MALIGNANT THYROID NEOPLASMS

The possibility of function occurring in malignant disease of the thyroid gland probably had been thought of many years before the time of von Eiselsberg However, no observation of importance had been made until von Eiselsberg's case 4 was reported in the literature In 1881 Tillaux 18 reported a case of sarcoma of the thyroid gland in which symptoms of thyrotoxicosis were present. This is the only case of thyrotoxicosis with sarcoma of the thyroid which has been verified Many other writers have reported the occurrence of sarcomas of the gland with toxic symptoms, but their reports have not been substantiated After this, a London physician, Dr G Gulliver,19 read before the Pathological Society of London the report of a case of malignant disease of the thyroid gland in which myxedema had occurred Two schools of thought now sprang up, the German and the French The German school, founded by von Eiselsberg, was filled, up to the close of the nineteenth century, with such physicians as Harmer,20 von Rehn,21 Mosler,22 Hurthle 23 and Lucke 24 Little was done by the French school

Malignant Epithelial Tumours of the Thyroid, with Special Reference to Invasion of Blood Vessels, Surg, Gynec & Obst 39 781-790, 1924 17 Graham, A

¹⁸ Tillaux, P J Sarcome du corps thyroïde, Bull et mem Soc de chir de Paris 7 698-712, 1881

Malignant Disease of the Thyroid from a Case of My roedema, 19 Gulliver, G Tr Path Soc London 37 511-513, 1885-1886

²⁰ Harmer, L Schilddrusencarcinommetastase in der Nasenhohle, Wien klin Wchnschr 12 628-631, 1899

²¹ von Rehn, L. Die chirurgische Behandlung des Morbus Basedown, Mitt a d Grenzgeb d Med u Chir 7 165-182, 1900-1901

²² Mosler, F Rechtsseitiger Tumor der Glandula thyreoidea mit secund iren Exophthalmos, Deutsche med Wchnschr 16 794, 1890

Beitrage zur Kenntnis des Schretionsvorganges in 23 Hurthle, O Schilddruse, Arch f Physiol 56 1-44, 1894

²⁴ Lucke, A Cancroid der Schilddrüse mit sehr akutem Verlauf Arc' 1 klm Chir 8 88-93, 1867

by the end of the nineteenth century, for Tillaux 15 was followed only by Bertrand, 25 who wrote in 1896 a thesis on acute and latent cancer of the thyroid

In the first decade of the twentieth century an outburst of activity took place in France, and the writings of Faisant, ²⁶ Berard, ²⁷ Carrel ¹¹ Hebert, ²⁵ Berard and Alamartine, ²⁹ Broeckaert ³⁰ and Delore and Alamartine ³¹ found a place in the literature Meanwhile, in Germany, Stejskal, ³² Hirschfeld, ³³ Caro, ³⁴ Lowy, ³⁵ Lobenhoffer ³⁶ and Gierke ³⁷ were active The work of Marine and Johnson ³⁵ exerted a profound influence on the German school but practically none on the French A scientific study was now initiated in Germany of the problem of function in malignant neoplasms of the thyroid gland (Mori, ³⁹ Ewald, ⁴⁰ Lyon, ⁴¹

²⁵ Bertrand, P Formes aigues et formes latentes du cancer thyroïdien, Thesis, Lyon, 1896

²⁶ Faisant, M. Neoplasme thyroidien greffe sur un goitre ancien avec hyperthyroidisation, Lyon med 105 1019-1021, 1905

²⁷ Berard, L Thyroidectomie subtotale pour cancer thyroidien, Lyon med 114 471-474, 1910

²⁸ Hebert, P Fibrome de la glande thyroïde et syndrome basedowien, Bull et mem Soc anat, de Paris 79 843-848, 1904

²⁹ Berard, L, and Alamartine, H Une forme latente du cancer thyroïdien, J med franc 2 32-40, 1908

³⁰ Broeckaert, M Goitres et cancers thyroïdiens exophthalmiques, Presse med 19 4, 1911

³¹ Delore, X, and Alamartine, H Cancer massif du corps thyroïde avec basedowisme Hemithyroïdectomie de decompression, my voedeme post-operatoire Lyon med 115 141-148, 1910

³² Stejskal, H Hyperthyreodismus bei multiplen Tumoren, Deutsche med Wchnschr 34 359-362, 1908

³³ Hirschfeld, R Zur Pathogenese des Basedowschen Symptomenkomplexes, Zentralbl f Nervenh 29 832-835, 1906

³⁴ Caro, L Zur Pathogenese der Schilddrüsenerkrankungen, Wien klin Rundschau **20** 361, 1906

³⁵ Lowy, I Ueber Basedowsymptome bei Schilddrüsenneoplasmen, Wien klin Wehnschr 22 1671-1676, 1909

³⁶ Lobenhoffer, O Beiträge zur Lehre der Sekretion in der Struma, Mitt a d Grenzgeb d Med u Chir 20 650-662, 1909

³⁷ Gierke, H Ueber Knochentumoren mit Schilddrüsenbau, Virchows Arch f path Anat 170 464-501, 1902

³⁸ Marine, D, and Johnson, A A Experimental Observations on the Effects of the Administration or Iodin in Three Cases of Thyroid Carcinoma (Two Human and One Canine), Arch Int Med 11 288-299 (March) 1913

³⁹ Mori, T. Ueber das Auttreten thvreotovischer Symptome bei Geschwuls-anomalien in der Schilddruse, Frankfurt Ztschr i Path 12 2-24 1913

⁴⁰ Ewald, K Ueber den Jodgehalt des Adenocarcinomas der Schilddrüse und seiner Metastasen, Wien klin Wchnschr 9 186, 1896

⁴¹ Lyon, E Ueber einen Fall von Zylinderzellencarcinom der Schilddrüse bei Basedowscher Krankheit, Ztschr f Krebstorsch 14 501-525 1914

Meyer-Hurlmann and Oswald, ¹² Erdheim, ¹³ Branovacky, ⁴⁴ Lublin, ⁴⁵ Hoffmann, ¹⁶ Winkler, ¹⁷ Stange, ¹⁸ and others) In France, Pallasse and de Lambert ¹⁰ have written on this subject, in English speaking countries, Eisen, ⁵⁰ Simpson, ¹⁵ Kolodny ⁵¹ and Crile, ⁵² and in Italy, Pescatori ⁵³

The theory held by the German school is that the thyrotoxic symptoms are due not to functioning of the malignant growth itself but to stimulation of the thyroid tissue surrounding the primary growth. That held by the French school, on the other hand, is that the toxic symptoms are the result of actual function of the malignant cells. Of course, it need scarcely be stated that not all adherents of each school take the central point of view of that school, for many favor some modification of it.

That thyrotoxicosis does accompany malignant neoplasms of the thyroid gland is generally acknowledged. Many writers have described cases of primary tumor of the gland with toxic symptoms (Lowy, 35)

⁴² Meyer-Hurlimann, S, and Oswald, A Karzinom der Schilddruse mit exzessiver spezifischen Drusenfunktion, Cor-Bl f schweiz Aerzte 43 1468-1473, 1913

⁴³ Erdheim, S Anatomische und klinische Untersuchungen über Primargeschwulste vortauschende Metastasen, insonderheit solcher des Adenocarcinoms des Schilddruse, Arch f klin Chir 117 274-317, 1921

⁴⁴ Branovacky, M Die biologische Wirksamkeit verschiedener Kropfarten im Kaulquappenversuch, Mitt a d Grenzgeb d Med u Chir **39** 563-592, 1926

⁴⁵ Lublin, A Neuere klinische Beobachtungen bei Thyreoto\ikosen, Ztschr fklin Med 114 33-78, 1930

⁴⁶ Hoffmann, P Metastases of Ovarian Carcinoma with Symptoms of Basedow's Disease, Bratisl lekar listy 11 207-213, 1931

⁴⁷ Winkler, W Ueber Hypothyreodismus bei metastatischem Carcinom der Schilddruse, Ztschr f klin Med 120 400-407, 1932

⁴⁸ Stange, G Thyreotoxicose bei Hypernephrommetastasen in der Schilddruse, Inaug Dissert, Frankfurt, 1924-1925

⁴⁹ Pallasse, S, and de Lambert, P Forme medicale du cancer thyroiden, Lyon med 130 302-303, 1921

⁵⁰ Eisen, D Malignant Tumors of the Thyroid An Analysis of Seven Cases with a Study of the Structure and Function of the Metastases, Am J M Sc 170 61-74, 1925

⁵¹ Kolodny, A Hypernephroma of the Thyroid, with a Clinical Picture of Exophthalmic Goiter, Arch Path 1 37-40 (Jan.) 1926

⁵² Crile, G, Jr Hyperthyroidism Associated with Malignant Tumours of the Thyroid Gland, Surg, Gynec & Obst 62 995-999, 1936

⁵³ Pescatori, F Le alterazioni del miocardio in due casi di gravi afficzioni tiroides, morbo di Basedow e adenocarcinoma della tiroide, Endocrinol e pat costit 3 187-200, 1928

Ehrhardt, 4 Boeckel 4 Hacmig 6 Harmer 6 Cornil 6 Kocher 6 Hebert, 28 Clunet, 28 Clunet, 28 Fillaux, 1 Lyon, 41 Brockhaert, 20 Meyer-Hurlimann and Oswald. 12 Klose and Hellwig and others) In view of these reports extending over half a century, the existence of thyrotoxicosis with malignant neoplasms of the thiroid grand cannot be doubted. The criteria used by various workers in their determination of the thyrotoxic state have varied greatly

How are the the rotonic symptoms produced? What is the mechanism of their production in primary in l secondary malignant disease of the thyroid gland?

- 1 The toxic symptoms associated with primary tumors may be due to
 - (a) Functioning of the maliquant neoplastic tissue
 - (b) Basedowification of the thyroid tissue surrounding the malignant mass by
 - (1) Toxic substances from the growth
 - (2) Mechanical irritation or the neoplasm
 - (c) Absorption or hyperabsorption of normal colloid which has been set tree from acmi invaded by the neoplasm
 - (d) Absorption or hyperabsorption of altered colloid or colloid trom abnormal acini
- 2 The toxic symptoms associated with secondary tumors may be due to any or the factors b c or d active in the case of primary fumors
- 3 Thyrotoxicosis may occur from thyroid metastases (Lowy, 32 Steiskal 32)
- 4 Thyrotoxicosis may occur from thyroid ectopias (Kovacs, ° Moench 60)

⁵⁴ Ehrhardt O Zur Anatomie und Klinik der Struma maligna, Beitr z klin Chir **35** 343-464, 1902

⁵⁵ Boeckel, E Goitre sarcomateux enorme, Gaz d hop 57 1100-1101 1884

Anatomische Untersuchungen über Morbus Basedon Arch 56 Haemig, G f klin Chir 55 1-68, 1897

Epithelioma du corps tharoïde, Compt rend Soc de biol 2 57 Cornil, V 273-280, 1875

⁵⁸ Clunet, J Accidents cardiaques au cours d'un cancer thyroïdien Arch d mal du cœur 1 232-245, 1908

⁵⁹ Kovacs, F Ueber die Schilddrusengeschwulst des Overnums Arch 1 Gynak 122 766-777, 1924

⁶⁰ Moench, G L Thyroid Tissue Tumours of the Ovary with Report of an Apparently Toxic Case, Surg, Grnec & Ob t 49 150-159 1920

TRUE AND TAISE FHYROTOXICOSIS

In distinguishing true from false thyrotoxicosis it is dangerous to stress the importance of a single sign or symptom. For instance, it is common to evaluate too highly the basal metabolic rate, in spite of contradictory chinical evidence. Hyperinetabolism per se is not thyrotoxicosis. In all forms of malignant disease the metabolic rate is usually raised as high as +10 to +40 per cent (Grafe, 61 Du Bois, 62 Strick and Mulholland, 63 Kraus, 61 Wallersteiner, 65 Magnus-Levy 66). Heindl and Traumer 67 in an examination of material from the von Eiselsberg chinic established that in patients with cancer the basal metabolic rate may be raised to +40 per cent.

ANALYSIS OF PRESENT SERIES

The present study concerns a group of 50 cases, in all of which operation was performed and tissue was removed from the thyroid gland Malignant disease of the gland was suspected or definitely diagnosed prior to operation in about one third of these cases. In every case a microscopic diagnosis of malignant neoplasm of the thyroid gland was made

Sex Incidence — Of the 50 patients, 40 were females and 10 males—a ratio of 4 to 1

Age Incidence —A study of the age incidence revealed several interesting facts. The average age for the entire group was 47 years, and there was a gross variation from a minimum of 7 to a maximum of 72 years. A subdivision of the entire series into two groups, those with and those without thyrotoxicosis, was made. In chart 1 is illustrated the relative age incidence in each group. The maximum age incidence of the nontoxic group lies, like that of the total series, between 40 and 50 years. Thyrotoxicosis, on the other hand, reached its peak in patients between 50 and 60 years of age. It is difficult at present to explain this variation in age incidence between the different groups.

⁶¹ Grafe, E Die Pathologie und Physiologie des Gesamtstoffwechsels, Munich, J F Bergmann, 1922

⁶² Du Bois, E F Basal Metabolism in Health and Disease, Philadelphia, Lea & Febiger, 1923

⁶³ Strieck, F, and Mulholland, H B Untersuchungen über den Gaswechsel bei Kranken mit malignen Tumoren, Deutsches Arch f klin Med 162 51-67, 1928

⁶⁴ Kraus, F Ueber das Kropfherz, Wien khn Wchnschr 12 416-421, 1899 65 Wallersteiner, E Untersuchungen über das Verhalten von Gesamtstoffwechsel und Eisweissumsatz bei Carcinomatosen, Deutsches Arch f klin Med

<sup>116 145-187, 1914
66</sup> Magnus-Levy, A Der Einfluss von Krankheiten auf den Energiehrushilt
im Ruhezustand, Ztschr f klin Med 60 177-224, 1906

⁶⁷ Heindl, A, and Trauner, R Der Grundumsatz von Karzinomi ranlen Mitt a d Grenzgeb d Med u Chir 40 416-432, 1927

Incidence of Thyrotoxicosis —Ot the 50 patients 14 showed cleancut evidences of this rotoxicosis, an incidence of 28 per cent. Other observers (e g. Simpson 13) have tound a higher incidence of thyrotoxic symptoms in such cases, placing it in the neighborhood of 50 per cent This may be explainable by the wide voriation in criteria used in the diagnosis of therotoxicosis by many investigators. Of the 10 male patients in this series not one reversed at a hypotoxic symptoms

Duration of Symptoms — In unsuccessive strempt was made to determine whether any relation existed between the duration of the thyrotoxic symptoms and the metabolic rate. It was noted however, that the patient with the shortest duration of thyrotoxicosis (one month) had a

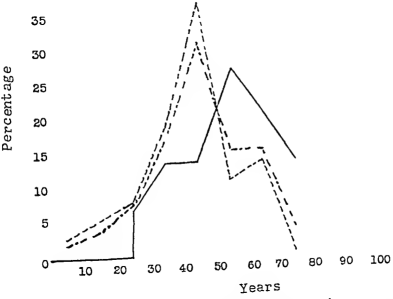


Chart 1—Age incidence The figures at the bottom of the chart represent the age range, those at the left, the percentage The unbroken line repre ents the thyrotoxic group, the broken line, the nonthyrotoxic group the line composed of dots and dashes, the total incidence

metabolic rate of +63 per cent, the highest in this group. The duration of thyrotoxicosis varied from one month to twelve years (chart 2) seems unlikely that a malignant neoplasm could have existed in the thyroid gland for twelve years One must assume therefore, that the neoplasm developed in a hypertunctioning gland. In chart 3 is shown the relative duration of goiter of the toric and the nontoric type. Goiter of less than two years' duration more frequently was toxic (33 per cent) than nontoxic (19 per cent) In 50 per cent of cases of therefore costs it had been present for one year or less, while in more than 70 per cent its duration did not exceed two verrs

and vesicular nuclei. This type of growth probably corresponds to the In many of the neoplasms gross hemor-Huithle type of carcinoma From table 1 it can be seen that hemorrhage thages could be found apparently is more frequent with toxic than with nontoxic goiter. It is A search was not possible as yet to state the exact reason for this made in the thyroid glands, both in the neoplasm and in the surrounding thyroid tissue, for evidences of regenerative hyperplasia. This type of

TABLE 1-Thirdoricosis Relation to Intrangablastic Hemogrhage

TABLE 1—Thyrotoricosis Rela	ition to Intraneoplastic Hemorrhage
Ihyrotovic group (11 cases) Hemorrhage 1 Papillary adenocarcinoma, grade 1 2 Adenocarcinoma, grade 2 3 Adenocarcinoma, grade 2 4 Adenocarcinoma grade 3 5 Papillary adenocarcinoma grade 1 6 Adenocarcinoma, grade 1 8 Adenocarcinoma, grade 1 8 Adenocarcinoma, grade 2 9 Carcinoma, grade 3 10 Adenocarcinoma, grade 2 11 Adenocarcinoma, grade 2 12 Oarcinoma, grade 2 No hemorrhage 1 Carcinoma, grade 4 2 Papillary adenocarcinoma grade 1	Nonthyrotoxic group (36 cases) Hemorrhage 1 Carcinoma, grade 4 2 Adenocarcinoma grade 2 3 Papiliary adenocarcinoma, grade 1 4 Squamous celi epithelioma grade 4 6 Adenocarcinoma, grade 4 7 Papillary adenocarcinoma grade 1 No hemorrhage 1 Carcinoma, grade 4 2 Adenocarcinoma, grade 2 3 Papiliary adenocarcinoma, grade 1 4 Carcinoma grade 2 5 Carcinoma grade 2 6 Adenocarcinoma grade 2 7 Carcinoma grade 2 6 Adenocarcinoma grade 2 7 Carcinoma grade 2 8 Papillary adenocarcinoma grade 1 9 Adenocarcinoma, grade 2 10 Papillary adenocarcinoma, grade 2 11 Carcinoma, grade 3 12 Adenocarcinoma, grade 3 13 Papiliary adenocarcinoma, grade 1 14 Adenocarcinoma, grade 3 15 Adenocarcinoma, grade 1 16 Adenocarcinoma, grade 1 17 Adenocarcinoma, grade 1 18 Carcinoma grade 4 19 Carcinoma grade 3 20 Carcinoma grade 3 21 Carcinoma grade 3 22 Carcinoma, grade 3 23 Carcinoma grade 3 24 Carcinoma grade 3 25 Carcinoma grade 3 26 Carcinoma grade 3 27 Squamous cell epithelioma grade 3 28 Adenocarcinoma grade 1 29 Carcinoma grade 1 20 Carcinoma grade 1 21 Fibrosarcoma, grade 3 22 Squamous cell epithelioma grade 3 23 Carcinoma grade 1 24 Carcinoma grade 1 25 Carcinoma grade 1 26 Fibrosarcoma, grade 3 27 Squamous cell epithelioma grade 3 28 Carcinoma grade 1 29 Carcinoma grade 1

hyperplasia was found in varying degrees from a few scattered regenerative hyperplastic cells to extensive areas of regenerative hyperplasia Regenerative hyperplasia was more common and more extensive in neoplasms of low grade malignancy than in the more malignant growths In addition, it occurred more frequently in papilliferous than in nonpapilliferous neoplasms Moreover, it appeared to be less frequent with thyrotoxicosis Whether or not there exists any true relation between the presence or absence of regenerative hyperplasia and the presence or absence of thyrotoxicosis cannot be definitely stated However, it is my impression that such a relation does not exist

Relation of Differentiation of Growth to Thyrotoricosis -In every instance in which thy rotoxicosis was present structural evidences of function were found either in the neoplasm or in the surrounding thyroid tissue In some neoplasms the malignant acing were lined with tall columnar cells and filled with pale-staining vacuolated material resembling colloid In other instances signs of hypertunction were found not in the growth itself but in the surrounding tissue. This was particularly true when the neoplasm was more or less differentiated. Chart 5 illustrates the fact that

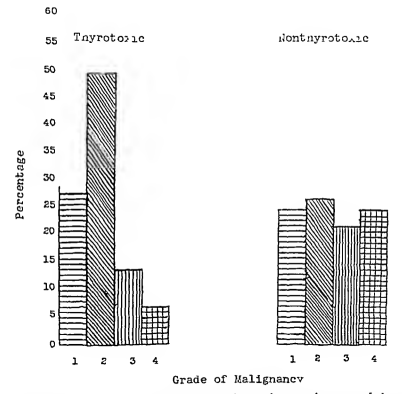


Chart 5-Thyrotoxicosis in relation to the grade of malignancy of the tumor The figures at the bottom of the chart represent the grade of malignancy, those at the left, the percentage

in the majority of cases of thyrotoxicosis the neoplasms are of a low grade of malignancy These data may be interpreted in two ways There is the possibility that well differentiated neoplasms are more capable of functioning and therefore of producing the symptoms of the rotolicosis On the other hand it is possible that a neoplasm of low malignancy by its slower growth is more capable of producing a specific basedowifying effect on the surrounding the roid epithelium In either case the constitutional predisposition of the thyroid gland to basedowification may be the determining factor (Klose and Hellwig, 8 Warthin 68)

PROGNOSIS OF MALIGNANI NLOPLASMS OF THE THYROID GLAND IN RELATION TO THYROTOXICOSIS

An examination of the rate of survival in the present series of malignant neoplasms of the thyroid gland reveals an interesting fact. Over a period of five years death from tumor occurred in 214 per cent of the thyrotoxic group in contrast to a death rate of 444 per cent in the nonthyrotoxic group. This is in agreement with the fact that the general grade of malignancy in the thyrotoxic group is lower than in the

Table 2 -Prognosis of Malignant Disease of the Thyroid Gland

Acoplasm	Grade	Comment
	'l h	grotolic Group (14 Cases)
Adenoearcinoma	4	Metastases to brain
Adenocarcinoma	2	Metastases to laring lung
Papillary adenocarcinoma	1	Recurrent local infiltration
	Nont	chyrotolic Group (36 Cases)
Adenocarcinoma	4	Metastases to pelvis
Adenocarcinomi		Metastases to cervical glands
Adenocaremoma	2	Death in 2 years
Adenocarcinoma	2223232	Metastases to liver and skull
Adenocarcinoma	3	Metastases to cervical glands
Adenocarcinoma	2	Metastases to supraclaricular glands
Fibrosarcoma	3	
Adenocarcinoma	2	Metastases to brain, liver spleen and certical glands death
Adenocarcinoma	2	Death in 1 year
Adenocarcinoma	3	Death in 1 year Metastases to certical glands mediastinum death in 21 years
Adenocarcinoma	3	Metastases to lungs death in 9 months
Adenocarcinoma	2	7 1 to sto sto see don't in a manifest
Papillary adenocarcinoma	2	Metastases to parotid gland death in 4 July
Squamous cell carcinoma	3 2 2 4 2	Death in 1 year
Adenocarcinoma	2	Death in 1 year Metastases to supraclavicular glands and lungs death in 1 year
Diffuse carcinom?	4	Death in 6 months

nonthyrotoxic group The presence of thyrotoxicosis accompanying a malignant thyroid neoplasm would suggest a distinctly more favorable prognosis over a five year postoperative period (table 2)

COMMENT

Out of our analysis of this series of 50 malignant thyroid tumors several facts emerge

- 1 Thyrotoxicosis seems to be more frequently associated with adenocarcinoma of low or moderate grade of malignancy than with papillari forms of carcinoma
- 2 Toxic symptoms are not produced by carcinoma in which the cell are completely dedifferentiated, that is, by the most malignant type.

⁶⁸ Warthin, A S The Constitutional Entity of Exophthalmic Gotter 11 the So-Called Toxic Adenoma, Ann Int. Med. 2, 553-570, 1928

Such symptoms are also absent with growths composed of nonfunctioning cell forms, such as squamous epithelioma and fibrosarcoma

- 3 The cells most capable of functioning and therefore of producing thyrotoxic symptoms are the common thyroid cells of small and moderate size. The large cell forms of thyroid neoplasm seem to be somewhat less prone to cause toxicity. In the thyrotoxic group only 14 per cent of tumors showed a large cell structure, whereas in the nonthyrotoxic group 25 per cent were composed of large cells
- 4 Acinus formation was present in over 70 per cent of growths accompanying therotoxicosis
- 5 The prognosis is more favorable for malignant neoplasms of the thiroid gland with than without toxic symptoms

SHAMARA

A series of 50 cases of malignant disease of the thyroid gland is presented

A study has been made of the thyrotoxicosis which accompanies a certain proportion of tumors of the thyroid gland

An analysis has been made of the structural peculiarities of the neoplasms which are accompanied by thyrotoxic states

It is suggested that certain histologic and cytologic criteria must be fulfilled by any tumor of the thyroid before it can produce thyrotoxicosis

EMBRYOLOGY OF THE HIP JOIN1

PRELIMINARY OBSERVATIONS

DOMINIC A DE SANTO, M D

NEW YORK
AND
PAUL C COLONNA, M D

OKLAHOMA CITY

The present preliminary study of the hip joint was made on a series of embryos and fetuses collected in cases of therapeutically interrupted pregnancies of varying duration

It is felt that the majority of standard works dealing with embryology and developmental anatomy do not give sufficient information with regard to the development of the structures forming the hip joint to be of great value to the orthopedic surgeon, and this preliminary report may stimulate further work on a subject repelete with data capable of practical application

METHOD

The embryo or fetus was split sagittally in the midline, after which the specimen was cut through the trunk in the horizontal plane just above the level of the hip joint. The hip joint was found to be on a level with the symphysis public anteriorly and at the level of the first or the second sacral segment posteriorly. Serial sections were cut just above this level in the horizontal plane and were continued through the entire thickness of the hip joint. In this way all structures were included. A few sections were lost, no attempt, therefore, has been made to perform serial reconstruction of the hip joint from serial sections, although the desirability of this method is admitted.

PROTOCOLS

of descending horizontal serial sections starting in the midabdominal region and continuing caudally. In some sections the cartilage of the ilium appeared. It was extremely primitive both histologically and morphologically, and no definite sacroiliac joint space was present. As the sections continued through the ilium one identified what was undoubtedly the primitive hip joint. The cartilages composing it were more or less formless, but there was some evidence of rearrangement of the ilium to form a slight concavity in which the cartilage of the femur rested. The space between the two cartilages was filled with undifferentiated cellular.

From the Hospital for the Ruptured and Crippled, New York, and the Crippled Children's Hospital, Oklahoma City

tissue, so that actually there was merely a suggestion of a joint space. There were no blood vessels in any of the cartilages, and the cotyloid ligament seen in the older embryos was not differentiated. There were some soft tissue buds which represented the lower limbs



Fig. 1—Sagittal section of a 6 week embryo showing the primitive hip joint. The acetabulum is to the right

SIECIMEN 2 (embryo aged about 10 weeks)—This embryo was not split sagittally as were the larger specimens. The sections commenced at the level of the first sacral vertebra. There were beginning calcification and ossification of the center of the iliac bone but all the other structures were cartilaginous. The

sacrothac joint appeared as a thin but well defined joint space containing blood vessels and embryonal connective tissue. The cartilages were surrounded by fibrous pericliondrium composed of embryonal connective tissue, and the dorsal processes of the sacral vertebrae did not meet in the midline, the gap being bridged by connective tissue. There was a small center of ossification in the center of the body of each of the sacral vertebrae, and a small myxomatous area represented the corpus vertebrae, or the remnant of the notochord The ossification of the iliac bone seemed to be greatest at the sacrollac junction As the serial sections were studied, the ilium became constricted into two portions, the anterior portion was triangular and assumed a close relation with the hip joint, as will appear in the further description. We refer to this anterior portion of the ilium as a part of the triradiate cartilage. In the further serial sections the cavity of the acetabulum appeared as a small circular space lined by flattened, condensed cartilage cells About three fourths of the circumference was cartilaginous and one fourth was fibrous, the fibrous portions representing the primitive cotyloid hgament acetabular space was present before the head of the femur appeared, indicating that there was an appreciable joint width between the roof of the acetabulum and the head of the femur The roof of the acetabulum was formed entirely by the ilium, and the triradiate cartilage was continuous with the superior ramus of the pubis In the later sections the femoral head appeared as a club-shaped avascular cartilaginous structure Small portions of the femoral shaft, which was partly ossified, were also observed There was no well defined neck of the femur as seen m the older embryos, although there was a lateral protuberance corresponding to the greater trochanter No joint capsule could be identified, the soft tissue in the vicinity being loose in arrangement. In deeper sections the ligamentum teres was encountered arising from the foveal region of the head, and it could be traced to its insertion in the acetabulum. It contained no blood supply

Summary-In the 10 week embryo all of the pelvic structures are formed in cartilage except for a center of ossification in the portion of the thac bone opposite the sacrothac joint. This corresponds to the position of greatest strain None of the cartilages show a blood supply The head and neck of the femur are club shaped and not particularly differentiated The trochanter, however, is differentiated little vascularization of any of the structures, although there are a few blood spaces in the periphery of the acetabulum and in the fibrous tissue around the head, in the location that would correspond to the neck if it were formed There are fibrous strands near the acetabular region and the trochanteric region, but they can scarcely be identified as a capsule such as is seen in the 4½ month fetus. The hip joint is at the level of the symphysis pubis, but both the hip joint and the symphysis pubis seem to be at the level of the first sacral vertebra The cotyloid ligament and the ligamentum teres are both formed. The latter does not posse, a blood supply

Specimen 3 (fetus aged about 14 weeks)—The early sections above the level of the hip joint showed a somewhat larger center of ossification of the ilium il in did those of the embryo previously described. When the triradiate cartilage 1 is encountered, it was noted that around its periphery there were several blood

channels The acetabulum first appeared as a complete circle and later as about three fourths of a circle. It was lined by fibrous perichondrium. The head of the femur was composed entirely of cartilage and was far more shapely than that of the 11 week embryo. No synovial elements could be identified in either specimen.

Summary —In the 14 week embry of the acetabulum, the femoral head and neck and the trochanter are formed of cartilage. The cotyloid liga-

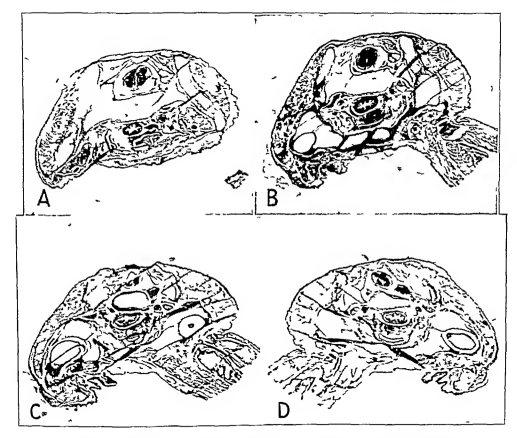


Fig 2-4 horizontal section through a 10 week embryo at the level of the sacrollac joint. The iliac cartilage is undergoing ossification. The dorsal laminas are not fused B, same embryo. The section shows the acetabulum on the left side at the level of the pubic symplysis anteriorly. Notice the well formed cotyloid ligaments and the absence of any blood supply to the cartilages. C same embryo. The head of the femur is flattened and club shaped. The ligamentum teres is a vascular. Notice the absence of a joint capsule. D same embryo. The general features are the same. The blood supply of the head is more marked from the capsular side. The cotyloid ligaments are present.

ment and the ligamentum teres are well defined The latter is vascular The structures have a more nearly adult shape than the club-shaped head seen in the 10 week embiyo No well defined joint capsule is present The fovea centialis is composed of myxomatous tissue

The head is slighly vascular, the blood vessels being near its periphery and opposite the ligamentum teres

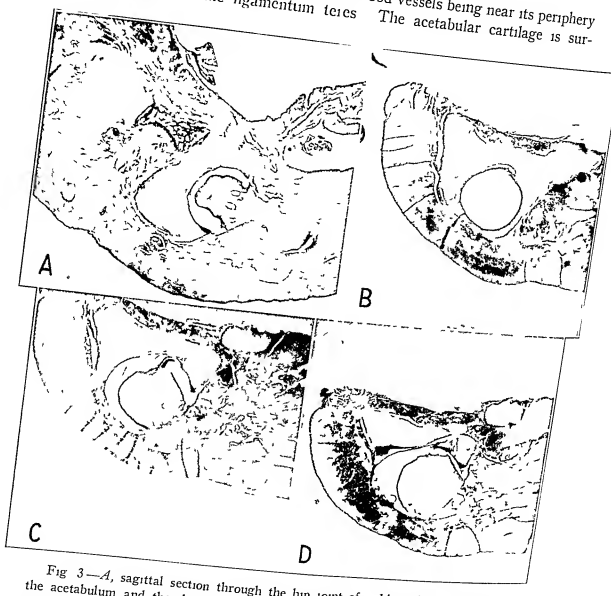


Fig 3—A, sagittal section through the hip joint of a 14 week fetus, showing the acetabulum and the ilium Notice the blood supply of the intertrochanteric region B, same fetus in horizontal section, showing the acetabulum and a portion of the pubic ramus There is beginning vascularization of the acctabulum at the site of attachment of the ligamentum teres C, same fetus, showing the head of the femur in the acetabulum. The ligamentum teres is readily seen. It has a slight blood supply, which is not apparent in this magnification. The joint cipals is still not formed D same fetus. Note the separate iliac and pubic component of the acetabulum

rounded by fibrous perichondrium, which supplies a few invading blood vessels to its substance

Specimen 4 (fetus aged about 20 weeks) —In sections of the hip joint through the sacroiliac joint, the center of ossification of the ilium had expanded in all directions so that about three fourths of it was ossified. The sacrollac joint space was wider and better developed than in the specimens previously described ilium was surrounded by fibrous periosteum in which considerable new bone formation was apparent, and this periosteum was extremely vascular, supplying the bone with new blood vessels. The acetabulum, head, neck and trochanter were composed of cartilage, but a small center of ossification appeared in the posterior superior, or iliac, portion of the acetabulum The acetabulum was surrounded on its nonarticular surface by thick fibrous perichondrium, and this was continuous at the rims of the acetabulum with well formed cotyloid ligaments The blood supply of the acetabulum was extremely profuse, and several vessels entered its substance from all regions of the periphery The capsule of the hip joint could be identified as thin strands of ways fibers originating from the acetabular edges and inserting into the superior and inferior portions of the femoral (We have not attempted to reconstruct anatomically the blood supply of the head and neck, but it is obviously derived from vessels which enter by way of the capsule near its insertion into the neck.) In this specimen, blood vessels entered on both the upper and the under surface of the neck and appeared to anastomose freely. The head was surrounded by a few rows of flattened cartilage It was possible to determine that the head was moderately vascular, the vascular spaces in general being away from the convex area. The ligamentum teres and the fovea centralis were recognized, and both these and the area of insertion of the ligament were vascular. The cotyloid ligaments were well formed

The 20 week fetus showed the following developmental changes from the appearance of the 14 week embryo The cartilages of the acetabulum were surrounded by a vascular rim of perichondrium. The femoral head was more There were a well defined neck and troshapely and extremely vascular chanter and a beginning joint capsule. The concavity of the acetabulum opposite the foveal portion of the head showed a vascular layer which represented the site of emergence of the ligamentum teres The head, as has been mentioned, was composed of hyaline cartilage with a peripheral rim of flattened cartilage cells. and at its junction with the neck it was covered with a layer of vascular connective tissue which undoubtedly represented primitive synovium. The trochanter seemed to receive an independent blood supply from the muscles of its lateral aspect and also received some blood supply from blood vessels of the capsule. The impression received was that the majority of the blood vessels supplied the head and trochanter and that the neck of the femur derived a less profuse blood supply from an anastomotic cross circulation The capsule was even and delicate and was continuous with the perichondrial tissues surrounding the acetabulum section the femoral head and neck, trochanter and ligamentum teres were noted The ligamentum teres was liberally supplied by blood vessels which were linked up with those of the fovea centralis, but these blood vessels did not seem to penetrate the cartilage of the femoral head. The blood vessels in the ligamentum teres could be traced to a plexus in the acetabulum. There were some zones of slight calcification of the cartilage of the femoral head in the areas related to the most protuse blood supply, ossification was not seen

Summary — The 20 week embryo shows the structures of the hip joint in a fairly mature state. The shape of the head, neck and trochanter is similar to that of these structures in the infant. The capsule

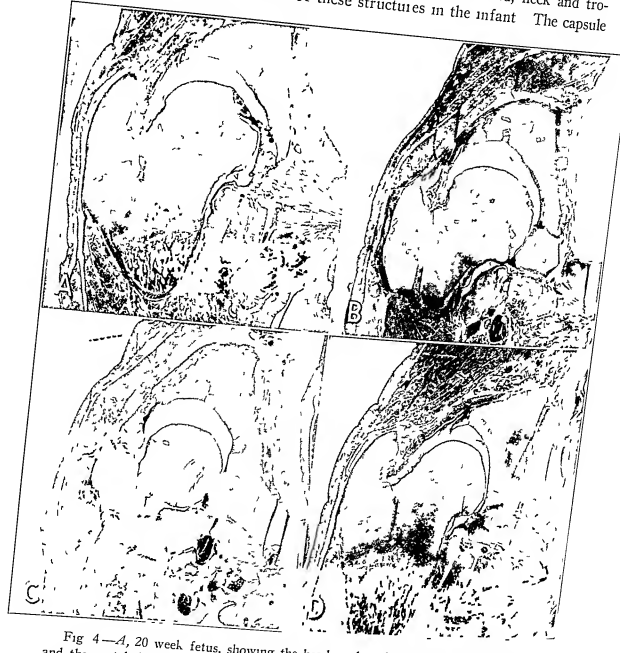


Fig 4—A, 20 week fetus, showing the head, neck and trochanter of the tenur and the acetabulum Notice the profuse blood supply or all the cartilages The ligamentum teres is seen and also contains a profuse blood supply may be seen for the first time, inserting into the notch between the necl and the trochanter There is a vascular membrane covering the surface of the upper end of the neck, this represents the primitive synovium, not readily seen in the low magnification B, same fetus, showing the same complete acetabulum C, since fetus Notice that the hip joint is at the level of the pubic symphysis D, sur fetus, showing the center of ossification in the acetabulum

ot the hip joint can be identified for the first time. The capsule brings with it a profuse blood supply, which enters the head at its junction with the neck on both its superior and its inferior surface. These vessels penetrate the head in various directions, tending to converge near the convex portion. Small zones of calification of the cartilage are identified, but true ossification does not appear until later. The first center of ossification seems to develop in the acetabulum—in its posterior superior portion, the iliac portion. The cavity of the acetabulum, the ligamentum teres and the fovea centralis are rich in blood vessels, but these blood vessels do not seem to penetrate into the temoral

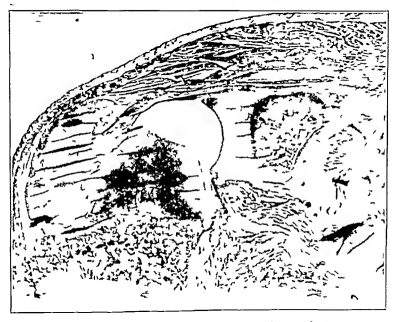


Fig 5—Fetus of 30 weeks. There are no striking changes from the appearance described for the 20 week tetus, but the structures are larger. The center of ossification in the acetabulum is somewhat larger. Some of the head is missing

head A structure identifiable as primitive synovium makes its appearance simultaneously in the acetabulum surrounding the insertion of the ligamentum teres and in the upper and under surfaces of the neck at the reflection of the joint capsule

SPECIMEN 5 (fetus aged about 25 weeks)—The structures entering into the formation of the hip joint were slightly larger than in the ietus previously described. The femoral head and neck and the greater trochanter were all pre-ent in cartilages, and over the superior and interior aspects of the neck the viscularity of the primitive synovium was more apparent than in specimen 4. The ligamentum teres and the foyea centralis were better developed. The remoral head appeared to he somewhat anterior to a plane through the center of the acetabulum and to

suggest a certain degree of torsion of the neck of the femur. In other respects the appearance did not differ appreciably from that of specimen 4

SPECIMEN 6 (fetus aged about 30 weeks)—The femoral head and neck and the trochanter were all present as cartilage, with a primitive epiphysial line fairly well down the shaft (about the level of the lesser trochanter). The acetabulum possessed a well formed center of ossification, but it was extremely shallow. The cartilages of the head and trochanter were more definitely formed, and some of the blood vessels extended down to the epiphysial line, where they probably anastomosed with the nutrient artery. The primitive synovium of the femoral neck was even more vascular than that previously seen. The neck was short and stubby, and the greater trochanter appeared to extend upward to about the level of the top of the femoral head, giving the neck a coxa vera attitude. The joint capsule, while better developed than in the specimens previously described, was not a thick, fibrous structure. In other respects there were no striking differences from the 25 week fetus.

GENERAL SUMMARY

A preliminary review of the embryology of the hip joint studied by means of horizontal serial sections through the embryo or fetus has been made on a series of specimens, normal embryos and fetuses 6, 10, 14, 20, 25 and 30 weeks old being used

In the 6 week embryo the cartilages of the ilium and femur are formless structures, and only a suggestion of the joint space exists

In the 10 week embryo the iliac cartilage is well formed, as is the acetabular cavity, but the femoral head is club shaped and not well differentiated. The cotyloid ligament and the ligamentum teres are present, but no definite capsule is developed, and there is no vascularization of the cartilaginous structures.

In the 14 week fetus the shape of the femoral head and that of the acetabulum more closely resemble the shape of these structures in the infant. The cartilages show beginning vascularization, although the capsule still remains unidentified.

In the 20 week fetus the acetabulum begins to ossify, and ossification proceeds rapidly throughout the remainder of intrauterine life. The capsule is present and is vascular. The blood supply of the femoral head and neck and of the trochanter may in part be traced to blood vessels entering by way of the capsule. The trochanter receives an additional blood supply from the lateral muscles. The ligamentum teres can be noted, and the synovium appears in the acetabulum and around the neck of the femur. It becomes increasingly vascular in the older fetuses.

In fetuses up to 30 weeks the enlargement of the capsule and the increase in its vascularity have been traced. A certain amount of remolding of the femoral head and neck, so that they resemble these structures in the infant, has been described

TEXTER LUNIS IN THE YEAR OF THE CAME

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The work of the plus sologist Grakell trajented in 1880 on the distribution of effect there is pulses initiated by the viscent line received officed interpretation by loose. Many observers contributed to as further development among whom their Macken is thought and Lennander may be treationed. Cut meons meas were improved out by a study of outmoors superficial byperaless the distribution of the reshalong the course of nerves in cases of herpes voster and the direction of the subjective symptom reterred pain. To their due the credit for mapping out the distribution of the afferent somities nerve in ear of structural and functional changes in the pelvis of the kidney and the ureter. This accumulation of chinical data however, has been lared essentially on the zoning out of cutaneous areas by actual figure approach without complete consideration of the matoring structure involved.

Though all this recumulated knowledge is based mainly on chine if and physiologic observations, the anatomists have been prome to accept it. The entaneous and muscular response to vereral distinbunges based on a reflex the interest course of which is at present beyond actual physical demonstration. This point of view was clearly expressed by Gaskell as follows:

I Gaskell W. H. On the Structure Distribution and lumetron of the Nerves Which Innervite the Viscoul and Vascular System, J. Physiol. 111, 1886.

² Ross J On the Segmental Distribution of General Distribution of General Distribution 333, 1888

³ Herd II \ \ Distribute of Semation with Especial heterone to the Prin of Viscoral Disease beam 16:1-1893

⁴ Mackenzie, I. Contribution to the Ctuck of Centery Completion A certain with Viscouri Discuss M. Chron. 161-93. 189. Crimptons and Then Interpretation London. Show & Som. 1919.

⁵ Morley, J. Abdombad Pam, New York, William Wood & Congain, 1931

⁶ Lemmider, K. G. Observations on the Could like of the Abdiotical Crists translated by A. F. Baker, London, John Male Crist, & Datol. 6, 144-1903.

It is hopeless at present to follow any nerve or group of nerve-fibres through a mass of ganglion cells with which it is in connection, it is impossible by simple anatomical investigation to trace these nerve-fibres further, the course of a nerve's fibre can however be traced by its physiological action as well as by its histological characters

The knowledge accumulated by the various observations and interpretations has laid down a foundation for these concepts. Further advance, however, must be made mainly on the basis of anatomic investigation aided by clinical and experimental support

In this work, instead of the customary tactile method, the modus operandi chosen was elicitation of deep hyperalgesia by deep pressure on or in the vicinity of nerves or nerve fibers, such as is noted over McBurney's point in cases of acute appendicitis. In addition, one palpates for muscle spasm

The recognition in cases of calculus of the ureter of a constant point of maximum tenderness, located about 1 inch (2.5 cm) medial to the anterior superior spine of the ilium and a little above the inguinal (Poupart's) ligament, led me not only into further urologic studies but into studies in the anatomic laboratory. This collateral study included the various muscles, nerves and arteries of the abdominal and related regions. It was hoped further to correlate the growing clinical knowledge with the corresponding anatomic observations, concerning which the standard textbooks of anatomy proved inadequate.

ANATOMIC RELATIONS

That a clearer grasp may be obtained of the intricate involvement of certain anatomic structures in the production of the ureteral reflex, this section on the anatomic relations is presented. Consideration will be given to the following structures the branches of the lumbar plexis, such as the iliohypogastric, ilioinguinal and genitofemoral nerves, particularly their origin, course and distribution, the obliquis externus and internus and transversus and rectus abdominis muscles, and branches of the iliac and femoral arteries, especially the deep circumflex iliac artery

The relations of these structures to each other and to the associated visceia will be included

The truncal muscles may be divided into four groups, as follows

- 1 The dorsal axial muscles—the posterior group involving the body, spinous and transverse processes of the vertebrae and ribs
- 2 The posterior muscles of the abdominal wall and pelvis—the psoas, iliacus and quadratus lumborum

⁷ I was permitted to study the students' dissections at the Long Island College of Medicine and also adjunct and independent dissection

- 3 The lateral muscles of the abdominal wall—the obliquus externus, obliquus internus and transversus abdominis
- 4 The anterior muscles of the abdominal wall—the rectus abdominis and the pyramidalis

The longitudinal muscles are connected by means of an intercommunicating group of muscles, in the thorax by the intercostal muscles and in the abdomen by the obliquis and transversus muscles. These three groups of muscles (posterior, lateral and anterior) are innervated by spinal nerves arranged on an obviously segmental basis, as described by Head, and containing sensory, motor and sympathetic fibers. Cunningham's stated that there is fusion of the segmental myotomes in the longitudinal posterior muscles, which are supplied by a series of muscular branches derived from the posterior rami of contiguous nerves

It is apparent that the association of the longitudinal and intercommunicating muscles may be of help in distributing nerve fibers in a perpendicular direction beyond the more or less segmental direction of the nerves derived from the cerebrospinal nervous system

This is further aided by the anastomosis and plexus formation in the obliquus internus muscle of individual branches of the lower intercostal nerves, the branches of the first lumbar nerve and whatever nerve filaments are carried by the deep circumflex that artery in its course upward

Nerves—The first lumbar nerve is a motor and sensory nerve, emerging from the intervertebral foramen, which sometimes (in 50 per cent of cases) receives a small branch from the twelfth dorsal nerve. It also has a relation to the sympathetic nervous system, by way of the gray family communicantes, receiving branches from one or two sympathetic ganglions (frequently one ganglion sends branches to two nerves). The white rami communicantes, either independently or incorporated with the corresponding gray rami, join the upper part of the lumbar region of the sympathetic trunk. The first lumbar nerve then divides in the substance of the psoas muscle into an iliohypogastric and an ilioninguinal nerve, the iliohypogastric lying above and the ilioninguinal below. Two independent roots from the first and second lumbar nerves unite to form a slender trunk, the genitotemoral nerve

In their composition, course and distribution these nerves resemble closely the lower thoracic nerves, with which they are in series. Many authors classify the first lumbar nerve as the thirteenth dorsal nerve because of this similarity

⁸ Cunningham D J Text-Book of Anatomy, ed 5, edited by A Robinson, New York, William Wood & Company, 1928

Iliohypogastiic Neive There are varying opinions regarding the origin of this nerve, but Bardeen and Elting 10 claimed to have found it originating from the first lumbar nerve in 183 of 246 instances, which is the largest series reported, from the twelfth dorsal nerve in 63 of 246 dissections, and from the eleventh dorsal nerve in rare instances (1 case)

The iliohypogastiic nerve rests on the quadratus lumborum muscle and behind the kidney, not fai from the inferior pole. It pierces the fascia and lies between the transversus abdominis and the obliquus internus muscle, hugging mainly the latter. In this location the nerve frequently spreads out over a wide area, and a free anastomosis and plexus formation exist In 8 instances, I have observed an anastomosis with the eleventh doisal nerve twice, with the twelfth dorsal nerve five times and with the ilioinguinal nerve three times Cruveilhier has also observed frequent anastomosis with the twelfth dorsal nerve dissections the iliohypogastric nerve was found five times within the iliac fossa

When the internal oblique muscle was folded over, it was observed that the deep circumflex iliac artery arises from the lateral side of the external iliac artery and occasionally from the femoral artery, immediately above the inguinal ligament. Its course is above the lower border of this ligament, enclosed in a fibrous canal formed by the union of the fasciae of the transversalis and the iliac muscle It runs laterally and upward to the anterior superior spine of the ilium. A little beyond this it pierces the transversus abdominis muscle and is continued between the transversus and the obliquus internus muscle Two branches are given off (1) a muscular branch, which ascends vertically to the muscles of the abdominal wall to anastomose with the lumbar and epigastric arteries, and (2) cutaneous branches, piercing the muscles and terminating in the skin over the crest of the ilium to anastomose with other vessels

The deep circumflex iliac artery, the iliohypogastric nerve, occasionally the iliongumal nerve and in rate instances the twelfth dorsal nerve travel obliquely in the same plane, but in opposite directions They fre-There is an intricate and varying interinvolvement of quently cross these structures, which is summarized in table 1 extensive plexus of nerves forming loops, networks and rings over a wide area embracing the lower four intercostal nerves, some fibers

Anatomie des nerfs cramens et richidiens et du system grand sympathique, chez l'homme, Paris, Gaston Doin & Cie, 1927

¹⁰ Bardeen, C R, and Elting, A W A Statistical Study of the Variation in the Formation and Position of the Lumbo-Sacral Plexus in Man, Anat and 19 124, 1901 Bardeen, C. R. A Statistical Study of the Abdominal and Pord Nerves in Man, Am J Anat 1 203, 1901-1902

of which terminate within the plexus, others form a loop to recommunicate with each other and still others anastomose with their own or other branches, terminate in the deep circumflex iliac artery or

Table 1—Relation of Lower Spinal Nerves to Deep Circumfler Iliac Artery (18 Dissections)

		Cro ·	ing of Dec	p Circun	affer Ihne	Artery by	y Nerve
	Number	Main Trunk Number of Instances		Muscular Branch Number of Instances		Bra Num	neous nehe, ber or ances
	of In tance	Ante-	Pos tenoriv	Ante	Pos- teriorly	Ante-	Pos teriorly
Ihobypogastric nerve Ihoinguinal nerve Twelfth dorsal nerve	10 2	3	1	7	S	9	อี
Total	21						
Summary 4	10 One spinal nerve crossed artery Two spinal nerves crossed artery 1 Three spinal nerves crossed artery						
Summary B	Spinal nerves passed anterior to artery Spinal nerves passed opsterior to artery Spinal nerves passed anterior then posterior, to branches of artery Spinal nerves passed posterior then anterior to branches of artery						
Branch of shohypogastric nerve 4		Terminat	ed in deep	eircum	flez iliac s	rtery	
Branch of iliohypogastric nerve	2	Coursed iliae ar	parallel to tery	main ti	runk of de	ep circui	nflex
Formation of nerve plexus	7	Involved deep eigenmflex iliae artery					

Table 2—Relation of Point of Emergence* of the Iliohypogastric Nerve from the Internal Oblique Muscle to the Anterior Superior Spine of the Ilium (23 Dissections)

	Vesial to Superi	Inferior to the Anterior Superior Spine		
Inches	Sumber of Instances	Percentage of Cases	Number of Instances	Percentage of Cases
05 10	2 14	5 7 60 9	2 3	S - 13 0
15	4 3	17 4 13 0	1	S - 4 <u>4</u>
On level with anterior superior spine			15	Go 2
Total	23	100 0	20	100 0

^{*} This point corresponds to the point of maximum tenderness

continue as a branch running along the course of the artery. All of these fibers come into direct contact with the deep circumflex iliac artery.

The point of emergence of the iliohypogastric nerve from the obliquius internus muscle varies in relation to the anterior superior spine of the ilium (table 2)

The iliohypogastic nerve becomes cutaneous 15 inches (38 cm) above the subcutaneous inguinal ring. The branches of the iliohypogastic nerve are. 1 A muscular branch to the muscles of the abdominal wall, including a branch to the pyramidalis muscle, which is also supplied by a branch of the twelfth dorsal nerve. Sometimes a branch is given off to the rectus abdominis muscle (in 2 of 5 cases, according to Ruge, in 14 of 112 cases according to Bardeen). Eisler followed the nerve filaments to the great tendinous insertion of the rectus muscle.

- 2 A lateral cutaneous branch (similar to that of an intercostal nerve) to the lateral side of the buttock
- 3 An anterior cutaneous branch to the skin of the anterior abdominal wall, below the level of the last thoracic nerve and above the os pubis

Anastomosis The branches to the internal oblique muscle on its deep surface anastomose with the filaments coming from the last four intercostal nerves, forming a veritable plexus (Hovelacque)

Ilioningumal Nerve This nerve is the second branch given off from the first lumbar nerve. It may also receive fibers from the last thoracic nerve. Not infrequently the iliohypogastric and the ilioningumal nerve are represented for a longer or shorter part of their course by a single trunk. When separate, the nerve takes a course similar to that of the iliohypogastric nerve, but at a lower level, as far as the anterior abdominal wall. The ilioningumal nerve was missing in 26 of 100 plexuses examined by Severeano. There is a variation in origin. The nerve was observed by Bardeen and Elting to arise from the first lumbar nerve in 229 of 246 instances. Ancel and Sencert made the same observation in 63 of 64 instances. The nerve has also been observed to arise from the twelfth dorsal nerve only or to receive at the same time a branch from the first lumbar nerve (in 113 cases by Bardeen and Elting).

The caliber of the ilioinguinal nerve is generally 1 to 15 mm, that of the iliohypogastric nerve is at least 2 mm. The abdominal branch is very short, and not exceptionally loses itself in the large muscles of the anterior abdominal wall. I have also observed (in 7 of 11 instances) that it anastomosed frequently with the twelfth dorsal nerve, the iliohypogastric nerve and the ilioinguinal nerve and engaged itself in plexus formation and looping. Most frequently it was observed to go to the scrotum (6 instances) and occasionally to the public (2 instances). It was also seen to unite with the iliohypogastric nerve is very small (5 of 11 instances). Occasionally the ilioinguinal nerve is very small and ends by joining the iliohypogastric nerve, when this occurs, a branch from the iliohypogastric nerve takes the place of the ilioinguinal nerve, or the ilioinguinal nerve may be absent (Gray 11).

¹¹ Gray, H Anatomy, Descriptive and Applied, ed 18 Padadelphia fra & Febiger, 1910

The nerve lies between the transversus and the obliquus internus muscle and pierces the obliquus internus farther forward and lower than does the iliohypogastric nerve, it distributes branches to this muscle and accompanies the spermatic cord through the subcutaneous inguinal ring

The ilionguinal nerve distributes cutaneous branches to (1) the anterior abdominal wall over the symphysis pubis, (2) the thigh over the proximal and medial parts of the femoral triangle and (3) the superior part of the scrotum and the root and dorsum of the penis (of the mons veneris and the labium majus in the female)

The branches last mentioned are contiguous to branches of the perineal and pudendal nerves As to the genital branch, it is not rare to see it fuse with the genital branch of the iliohypogastiic nerve (Hovelacque) The ilioinguinal nerve possesses no perforating branches

Genitofemoral Nerve s This nerve arises from the first and second lumbar nerves and unites in the substance of the psoas major muscle to form a slender trunk. It appears on the posterior abdominal wall, lying on the psoas major muscle and extending downward on the lateral aspect of the common and external iliac vessels and behind the ureter to the inguinal ligament. At a variable point above that ligament it divides into two branches, as follows

- 1 The external spermatic branch (small nerve) crosses the termination of the external iliac vessels and, together with the ductus deferens and the testicular and external spermatic vessels, enters the inguinal canal through the abdominal inguinal ring It terminates by supplying small branches to the skin of the scrotum and the adjacent part of the In the female it accompanies the round ligament to the labium majus During its course it gives off small branches to (1) the external thac artery and (2) the cremaster muscle and communicates with (3) the spermatic plexus of the sympathetic nerve
- 2 The lumboinguinal branch extends to the thigh, lying on the lateral aspect of the femoral artery It becomes cutaneous by passing through the fossa ovalis or through the iliac portion of the fascia lata and supplies an area of skin over the temoral triangle lateral to that supplied by the ilioinguinal nerve It communicates in the thigh with a branch of the femoral nerve and gives off minute branches to the femoral artery

Muscles — Obliquus Externus Abdominis Muscle being voluminous, has been termed by the French the grand oblique It is musculoaponeurotic, the lateral part being muscular and the ventral Its origin is muscular and it terminates in an part aponeurotic aponeurosis on a level with the ninth costal cartilage and the anterior superior spine of the ilium I found that the distance between this muscular edge and the lateral margin of the rectus muscle varied as follows no space, 1 instance, 25 cm, 5 instances, and 375 cm, 2 instances. In 5 of 8 instances, therefore, there is 1 inch (25 cm) space. The lower muscular edge was seen to be above the anterior superior spine in 7 of 10 instances and below it in 2 instances. These measurements were taken at the level of the twelfth rib

Obliquis Internus Abdominis Muscle This is a broad, thin sheet of muscle which lies between the external oblique and the transversus muscle I noted that its muscular part extended to the lateral edge of the rectus muscle in 11 of 13 instances and 1.25 cm lateral to the edge of the rectus muscle in the remaining 2 instances. This muscle is apparently not responsible for the fascial space previously described

Transversus Abdominis Muscle This muscle terminates in an aponeurosis, which is widest at the level of the interval between the last rib and the iliac crest. The following variations in the extent of this interval were observed in 9 instances. (1) up to the edge of the rectus muscle, in 1 instance, (2) 25 cm lateral to the edge of the rectus muscle, in 7 instances, and (3) 375 cm lateral, in 1 instance.

In summarizing this small series, it was observed that there was a striking similarity between the aponeurotic interval of the obliquis externus and that of the transversus abdominis muscle

ZONES

The anatomic data previously presented require clinical application to be of practical value

In the muscles of group 1 (the doisal axial muscles) elicitation of the well known Murphy sign ¹² may depend apparently on deep hyperalgesia of the area over these muscles, which are supplied by the posterior rami of the regional spinal nerves. Costovertebral tenderness depends, I believe, on pressure over the twelfth dorsal nerve, which enters into the formation of the first lumbar nerve. From investigations now in progress, I believe that the first lumbar nerve is more concerned in the production of this hyperalgesia than is the twelfth dorsal nerve.

I am of the opinion that there is spasm and perhaps hyperalgesia of the muscles of group 2, which consist of the psoas, the iliacus and the quadratus lumborum muscle. I have been unable to find any reference to such hyperalgesia in the literature.

Groups 3 and 4 are the two groups of muscles described in this paper. Group 3 consists of the lateral muscles of the abdominal wall, the obliquist externus and internus and the transversus abdominis, and group 4 consists of the anterior muscles, the rectus abdominis and the pyramidalis. In this study two methods were used for palpation of the abdomen. Muscular spasm and muscular tenderness were elicited by

¹² Murphy, J B Murphy's Surgical Clinics, Philadelphia W B Sand Company, 1912, vol 1, p 459

a moderate diffuse pressure with the flat of the hand, for deep hyperalgesia more localized pressure with the finger was used. These muscular signs are generally pronounced in the posterior group, moderate in the lateral group and mild in the rectus muscles of the abdominal With the patient prone, the fleshy fibers of the obliquis externus muscles, if in spasm, can be palpated as a distinct edge. This edge is located about 1 inch (25 cm) lateral to the margin of the rectus abdominis muscle Normal variations of muscular development modity this finding. The depression between the obliquus externus and the rectus muscle is termed the fascial space

The spasm and tenderness of the external oblique muscle varies in different parts, being most pronounced above the crest of the ilium. where its nerve supply is abundant, and least marked or absent at the upper part of the muscle In contrast, the hyposensitive fascial space separates the mildly tender edge of the rectus muscle from the more tender fleshy edge of the external oblique muscle Tenderness is usually greatest along the fleshy edge of the external oblique muscle rectus muscle also possesses a varying degree of muscle spasm and For convenience, this muscle has been divided into a tenderness medial and a lateral edge and a body. As a rule there are slight tenderness of the medial edge, moderate tenderness of the lateral edge and more marked tenderness of the intervening body. This variation is dependent. I believe, on the nerve supply The intercostal nerves pierce the deep surface of the rectus muscle and spread out close to the lateral edge The nerves extend to adjoining segmental areas of the rectus muscle and emerge to become cutaneous This accounts for the inequality of tenderness in this muscle

The rectus abdominis, like the external oblique, muscle manifests the greatest amount of spasm and tenderness in its lowermost parts upper limits of hyperalgesia may extend as high as the eighth or ninth dorsal nerve, and occasionally higher (the umbilicus corresponds to the tenth dorsal nerve)

Deep hyperalgesia has been observed to correspond with the course, distribution and emergence of the nerves and nerve fibers involved in

I have observed five points of deep hyperalgesia, including the point These were of maximum tenderness

- 1 A point at the level of the first lumbar nerve, lateral to the spines of the vertebrae
- 2 The posterior part of the peak of the crest of the ilium corresponds, I believe to the course of the first lumbar nerve within or above the hollow of the iliac fossa and its emergence through the transversus muscle

- 3 The point of maximum tenderness, which is located about 1 inch (2.5 cm) medial to and on a level with the anterior superior spine of the ilium. Variations will correspond with the data in table 2. Tenderness at this point, I believe, is produced by the emergence of the iliohypogastric nerve from the internal oblique muscle. There is also a less clearly defined area of tenderness around this point, about the size of a half-dollar. This, I believe, corresponds to formation of a plexus containing the twelfth dorsal or first lumbar nerve.
- 4 A point directly above and lateral to the crest of the pubis Tenderness at this point is apparently due to the termination of a branch of the first lumbar or twelfth dorsal nerve
- 5 Within the femoral (Scarpa's) triangle, along the femoral sheath This corresponds, I believe, to the point of emergence of the genito-femoral nerve and other fibers of the first lumbar nerve. This point has been described by Livingston, who elicited tenderness in this region by pinching the skin

In this study the reflex has been followed to the femoral triangle. In the lower extremity these points have not been worked out in detail, but in general it may be stated that other points of tenderness have frequently been found along the inner part of the thigh, in the popularly space, in the inner part of the calf and in the knee and ankle, particularly in the messal rather than in the lateral aspect.

In addition, a belt of hyperalgesia, tapeling to about 2 inches (5 cm) and corresponding to the twelfth dorsal and first lumbar nerves, which connect all the points of tenderness previously mentioned, radiates over the crest of the ilium, above the inguinal ligament, to the pubis and to the femoral triangle and then along the course previously mentioned

I have observed patients who complained of pains in the hip, knee and ankle joints during and after an attack of calculus of the irreter, which either improved or disappeared after the attack had subsided I am of the opinion that such symptoms are not truly arthritic, but are manifestations of nerve irritation in the region of these joints

All of the previously mentioned findings have been observed to be bilateral, with variations in frequency depending on the underlying pathologic condition. Even in the presence of a unilateral lesion a milder contralateral reflex was observed. This will be considered later in more detail.

¹³ After completion of this work, description of a somewhat similar point vas found in the literature (Barney, J. D. A. Point in the Clinical Diagnosis, of Ureteral Calculus. A Preliminary Report, Ann. Surg. 107 636 [April] 1937)

¹⁴ Livingston, E M A Clinical Study of the Abdominal Cavity and Peri toneum, New York, Paul B Hoeber, Inc., 1932, pp. 633 634

These studies have been made on patients presenting signs referable to the abdominal wall analogous to those associated with chronic or subacute intra-abdominal conditions rather than with the tense muscles of the "acute abdomen"

The expression "Tenderness is found along the course of the ureter" is explicable by what is known as vertical continuation downward of Tourneur's point 15. It is my opinion that this vertical line of tenderness corresponds to the deep hyperalgesia observed at or about the lateral margin of the rectus abdominis muscle.

In ureteral disturbances, pain and hyperalgesia have trequently been found to be limited to either the right or the left side. In intraperitoneal conditions, however, such demarcation is not so evident

Table 3—Analysis of One Hundred Cases in Which Routine Cystoscopic Examinetion II as Done for Suspected Urologic Conditions

Group 1 Definite Diagnosis		Group 2 Presumptive Diagnosis	Group 3 No Diagnosi- of Renal or Ureteral Disease		
	No of Cases		No of Cases	No of Cases	
Calculus Ureter Pelvis Kidnev	17 12 3 2	Obstruction of ureter Hydronephrosis Ptosis Pyelitis of pregnancy Tumor of kidney Pathologic condition hladder Tuberculous pyonephros Retrop ons absec Infaret of kidney Spasm of ureter Scoliosis	0	Hematuria 12 No diagnosis 8 Pathologie cond tion of bladder 7 No findings 3 No diagnosis with posi tive findings 12	
Total	17		46	37	

ANALYSIS OF ONE HUNDRED CASES (TABLE 3)

This report is based on 100 cases in which routine cystoscopic examination was made at the Cumberland Hospital under the direction of Dr John E Jennings, director of surgery, and Dr R E Kinloch, attending urologist, and at the Israel-Zion Hospital under the direction of Dr William Linder, chief of surgery, and Dr Abraham Hyman Several of my private cases were included in the study

The examinations were performed by the urologists of the service and consisted of the usual routine including intravenous and retrograde pyelographic examination and roentgen and laboratory examinations. Many of the patients were operated on. I was present at each cystoscopic examination, and the hospital records have been transcribed to my personal notes, for the sake of completeness.

¹⁵ Piersol, G M Piersol's Human Anatoniv Including Structure and Development and Practical Considerations edited by G C Huber ed 9 Philadelphia, I B Lippincott Company 1930 pp 1898 1901

In 14 of the 17 cases in group 1, which consists entirely of cases of calculus, the diagnoses were made by the points and areas of hyperalgesia previously enumerated and they coincided with the final diagnoses, which were made by urologic methods. The calculi in these cases were located as follows on the right side, in 9, on the left, in 7, and bilaterally in 1 case. The cases may be further subdivided into those in which the calculus occurred in the ureter (12 cases), in the pelvis of the kidney (3 cases) and in the kidney (2 cases)

Analysis of table 3 reveals that in group 2, or the cases in which no calculus was present, the tender points and areas indicated the involvement in 718 per cent of the cases, as proved by urologic methods of diagnosis In the cases of hematuria in group 3 the difficulty in airiving at a diagnosis makes further comment inadequate. It may be mentioned, however, that mild hyperalgesia was frequently elicited, which coincided with other clinical findings The conclusions were suggestive, but not definite

Group 3, in which no definite diagnosis was established, will not be considered here, except to say that the cases in which the findings were not significant served as ideal controls. In the group in which the diagnosis was presumptive the following case will show the difficulty in establishing an accurate diagnosis

The patient in case 9, a woman, was admitted to the orthopedic service at the Israel-Zion Hospital on Dec 27, 1933, having been admitted to the same service on three previous occasions for treatment of scoliosis, relief of which was attempted by the application of plaster jackets An appendectomy was performed in 1923 and a right salpingectomy for an ectopic pregnancy in 1929 The patient complained of burning on urination, frequency of voiding, nocturia, stoppage of urinary flow and pain extending posteriorly on the left side over the lumbir region and radiating to the vulva and the thigh Urologic examination revealed a slight spasm of the left ureter, and roentgen examination showed that the twelfth dorsal vertebra was wedge shaped, with a sharp angulation to the left and t corrugated left border

Campbell 16 stated that "in spinal caries pressure on the nerve trunk produces pain at the periphery and also caries of the upper lumbar vertebrae may be mistaken for renal calculus (Woolsey)"

BILATERALITY

In cases in which the lesion is apparently unilateral, pain is irequently bilateral This phenomenon has been termed "the renorenal reflex" Two theories have been advanced to explain it One group of observers has contended that there is actually a bilateral pathologic condition, though on only one side is it actually demonstrable, another

¹⁶ Campbell, W F Surgical Anatomy, Philadelphia, W B Saurder, Co pany, 1921

group has contended that there is a unilateral pathologic condition which produces a contralateral reflex. The physical basis for these assumptions has been arrived at subjectively, for the most part

In my analysis, based on 100 cases, this problem has been approached from the objective point of view, on the basis of deep hyperalgesic zones rather than of pain per se In group 1, 17 cases of proved unilateral calculus were reviewed. Although this group of cases is small, the observations were carefully made and were supported by data in other cases not recorded here Bilateral signs were observed in 5 of these 17 cases, or 294 per cent (table 4) As the investigation of the reflex becomes more detailed, the percentage should be higher

In reviewing this group it is noted that the percentage of instances in which there was a bilateral reflex varies from 83, in the cases of undiagnosed hematuria, to 294 in the cases of calculus of the ureter On comparison of these two extremes it is obvious that the intensity of the impulse may play the important role. In cases of hematuria the reflex

Group	Le 10n	o of Ca es	Bilateral Reflex	Percentage
1	Calculus	17	٥	29 4
2	Ptosiz Hydronephrosi Obstruction of ureter Pyelitis	\$ 9 12 3	1 3 3 1	53 3 33 3 25 0 83 3
3	Hematuria	12	1	83

Tyble 4—Bilaterality of the Renormal Reflex

is mild, whereas in cases of calculus it is pronounced. The variation apparently depends on the underlying pathologic condition with ptosis, hydronephrosis, pyelitis or calculus possess the contralateral reflex in approximately the same percentage, whereas for patients with obstruction of the ureter the incidence is less and for patients with the hematuria the least In conclusion, it may be stated that the greater the hyperalgesia, the more frequently the contralateral reflex appears Pottenger 1 mentioned that the strength of the nerve impulse is sufficient to overcome the threshold of resistance

Head also concluded that there is a tendency for both pain and tenderness to appear on the opposite side at the same spinal level

PARAVERTEBRAL INJECTION

The following case, in which a paravertebral injection was given for a proved unilateral calculus of the ureter, is presented as evidence of the location, intensity and direction of pain produced by irritation of the twelfth dorsal and the first and second lumbar nerves during the course

¹⁷ Pottenger, F M Symptoms of Visceral Disease, St Louis C V Mosh Company, 1930

of the injection and the subsequent disappearance of previously mapped out areas of hyperalgesia on injection of procaine hydrochloride into the nerve roots. The injection is simultaneously a nerve-stimulating and a nerve-blocking process. The result is in agreement with the five postulates of Steindler 18 for the establishment of a causal relation between local pain and radiation.

J O, a man aged 36, was admitted to the Israel-Zion Hospital on Sept 16, 1937 with a history of three previous renal attacks. The first occurred in November 1936. The present attack began three days prior to admission, with sudden pains in the right renal region radiating to the pubis, the base of the penis, the testicle and the inner side of the thigh. The pain was intermittent and was accompanied by the usual symptoms of involvement of the urinary tract, including hematuria. The patient also complained of slight pain in the right hip, knee and ankle, and to a less extent of pain in the left knee and ankle and in the chest, particularly on the right side, on breathing. Urinalysis showed a 1 plus reaction for albumin, many red blood cells and occasional white blood cells. On cystoscopic examination an impassable obstruction was observed 5 cm from the right ureteral orifice, and roentgen examination revealed an irregular calcific shadow. Ureterotomy was performed on October 20, with removal of a calcium calculus 4 mm in diameter. On Jan 3, 1938, a nephrectomy was performed for chronic pyelonephritis with superimposed acute cortical abscesses and a urinary fistula.

On Sept 20, 1937, at 11 45 a m, Dr E Salwen made a paravertebral injection of 2 cc of 0.5 per cent procaine hydrochloride into the roots of the twelfth dorsal and the first and second lumbar nerves on the right side. Owing to irritation of the nerve roots by the needles, the patient noted a "belt" of severe pain beginning at the site of injection and shooting downward, above the inguinal ligament, into the pubis, the head of the penis and testicle, along the inner aspect of the lower extremity, through the hip, knee and ankle joints and the poplical region to the anterior and posterior parts of the great toe. It was accompanied by less clearly defined pain in the abdomen, extending anteriorly to about the ninth dorsal segment. In an area about the size of a silver dollar, corresponding to the region of maximum tenderness, mesial to the anterior superior spine of the ilium, the pain was so intense that the patient, as he expressed it, felt "as if something burst"

Table 5 represents the various hyperalgesic areas and points on the right and left sides (bilateral reflex) before and after blocking of the twelfth dorsal and the first and second lumbar nerve roots, on the right with procaine hydrochloride. The paravertebral injections were completed at 11 45 a m, and the following notes were made.

11 50 a m There was no pain in the right lower quadrant. There was pain at the site of injection and in the penis.

12 00 noon There was tenderness of the right rectus muscic. Tendern was absent in the distribution of the ninth and tenth dorsal nerves and was plus minus in that of the eleventh dorsal nerve. On the left side, tenderness vas absent in the distribution of the ninth dorsal nerve, plus-minus in the area of the tenth and eleventh dorsal nerves and absent in that of the twelfth. There was heart pain in the penis. There was slight burning on urmation

¹⁸ Steindler, A Differential Diagnosis of Pain Low in the Back tion of the Source of Pain by the Procaine Hydrochloride Method J 1 110 106 (Jan 8) 1938

12 10 p m There were no pains in the previously painful areas including the penis. The other intercostal nerves were considerably less tender

12 20 p m There was no burning on urmation. There was no pain or tenderness in the abdomen or the lower extremities. All the areas of the left intercostal nerves were normal except that of the seventh dorsal, in which there was a plus-minus response. The patient breathed more freely, with no pain in either side of the chest on deep inspiration. There was persistence of a point of mild maximum tenderness.

12 25 p m All the intercostal nerves were normal, including the left seventh dorsal nerve. There was no pain in either side of the chest, the abdomen or the lower extremities. All involved muscles were relaxed, including the posterior, lateral and anterior groups. The dorsal axial muscles were dought to the touch,

Table 5—Somatic Hyperalgesia Before and After Paravertebral Injections*
in the Twelfth Dorsal and the First and the Second Lumbar

\crec on the Right

	Right Side			Left Side		
	Before	After 30 Mm	Following Dav	Before	After 35 Min	Following Day
First lumbar nerve (near vertebra)	2-		1-	1-	_	土
Posterior to peak of erest of ilium	2-	_		±	_	_
Maximum point	3	=	1-	1-	-	±
Inguinal belt	2-	_	_	=	-	<u>-</u>
Pubis	2-	_	-	=	-	_
Femoral triangle	1	=		7	_	_
Popliteal space	1-	_	=	土	_	_
Medial malleolus	1-	_	<u>+</u>	\pm	-	-
Lateral malleolus	±	_	=	ede Ere	_	-
Rectus muscle Medial edge	±		_	=	_	=
Body	2-	_	=	1-	_	±
Lateral edge	1-	-	=		_	==
External oblique muscle edge						
Upper part	1	_	_	_		_
Lower part	2	_	<u>+</u>	<u>+</u> ,	_	-

^{*} Injection of 2 ee of 05 per cent processes hydrochloride into the nerve roots

permitting distinct palpation of the surrounding bony landmarks. Prior to the injections all of these muscles had been spastic throughout

At 9 00 a m on the following day, without any further medication or treatment the patient felt considerably improved. The tightness in his chest had disappeared entirely, and all pains were about 25 per cent less. Before the injections he had had shooting pains every ten to fifteen minutes, which were now gone. The abdominal pain and burning on urination had become only a smarting sensation. The pains in the chest, right hip knee and foot had disappeared.

The irritation of the twelfth dorsal and the first and second lumbar nerve roots by the needles used in the injections reproduced the entire nerve reflex caused by a ureteral pathologic condition except the bilaterality. Subsequently, when the procaine hydrochloride injected

into these nerves produced the concomitant anesthesia of the zones previously found to be hyperalgesic a twofold purpose had been accomplished

The response of these structures to the injectious requires further analysis. With reference to bilaterality, it may be said that although the injectious were administered on the right side only, the reflex disappeared entirely on the left side also and remained considerably diminished on the day after the paravertebral injections. This evidence strongly suggests that the reflex on the side opposite the lesion may be due to spreading of the impulses from one side of the body to the other. The conclusion may be drawn, therefore, that a unilateral lesion may produce a contralateral reflex.

Three types of pain were felt (1) muscular pain, which was dull and vague. (2) pain in an area the size of a silver dollar, corresponding to the point of maximum tenderness, and (3) radiating pain, which was sharp and well defined

The following case is that of a patient presenting all of the irreteral hyperalgesic arc is who was given paravertebral injections by Dr. Sidney Immergut. Paravertebral injections were made separately into the left twelfth dorsal nerve on Aug. 12, 1934, into the left first lumbar nerve on August 14 and into the left second lumbar nerve on August 27. It was observed that after the injection into the first lumbar nerve root the hyperalgesia was considerably diminished, and the point of maximum tenderness dropped from 4 to 1 plus. After the injections into the twelfth dorsal and the second lumbar nerve roots, however, there was only a slight change.

The radiation of pain induced by faradic stimulation of the ureter by Ockerblad and Carlson 10 corresponds in many respects to the irritation of the spinal nerve roots in the paravertebral injections

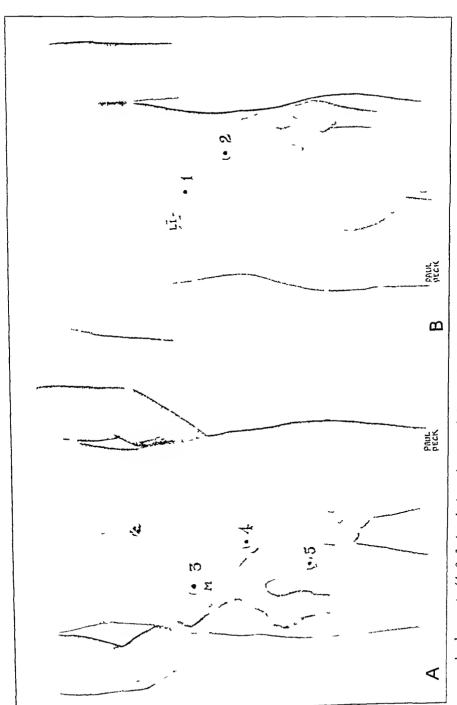
MECHANISM

The material presented in this report would be without point unless the mechanism of uneteral afferent nerve distribution were considered and hypotheses formulated concerning it. Such hypotheses can be based only on an analysis of the anatomicoclinical findings

Cushing 20 after injecting cocaine into the ilionguinal and iliohypogastric nerves noted that sensation disappeared in the oblique and transverse muscles. Lennander after division of the nerves in an incision through the sheath of the rectus muscle observed the mesial border of the incision to be without sensation. It is generally observed, further-

Inguinal Region, Ann Surg 31 1, 1900

¹⁹ Ockerblad, N. F., and Carlson, N. E. Ureteral Pain as Determined by Faradic Stimulation in Man, Proc Soc Exper Biol & Med 36 35 (Feb.) 1937 20 Cushing, H. The Employment of Local Anesthesia in the Radical Cure of Certain Cases of Hernia, with a Note upon the Nervous Anatom of the



Lender points (1, 2, 3, 1 and 2) in diseases of the renal pelvis and of the nector. A, anterior view, B, posterior view The point marked M indicates the point of inaximum tenderness, that marked Li, the first lumbar nerve

According to I ibman - there are sensitive and hyposensitive persons, and the degree of sensitivity manifested is modified by whether the patients belong to one or the other category. Another variable factor is the severity of the morbid process. These two considerations must be recognized in an attempt to evaluate clinically the intensity and distribution of pain

The following hypotheses may therefore be submitted

- 1 The minimal and unilateral reflex is confined mainly to the twelfth dorsal and the first and the second lumbar spinal nerve. In the peripheral distribution, diffusion to outlying zones takes place by transmission of the impulses to adjoining nerves by way of nerve anastomoses and plexus formation.
- 2 In the minimal and bilateral reflex the invasion takes place additionally in the same spinal segment and on the contralateral side
- 3 In the maximal reflex there is diffusion beyond its localized confines into the surrounding segments, that is, the chest, the upper part of the abdomen and the lower extremities, either unilaterally or bilaterally
- 4 In cases in which bilaterality is present, the contralateral reflex is less intense than the reflex on the involved side. The greater the intensity of the stimulus on the affected side, the more frequently the bilateral reflex is present.

The extent of the entire reflex depends on the intensity of the impulse and the threshold of resistance

The ureteral reflex has been observed in cases of gastric or duodenal ulcer, disease of the gallbladder and coronary attacks

In conclusion, it may be stated that the initiation of the impulse is by way of the autonomic nervous system at the site of the stimulation, in the pelvis of the kidney or in the ureter, and that the impulse is transmitted afterently by peripheral distribution to the body wall by way of the twelfth dorsal and the first and the second lumbar spinal nerve. Diffusion may take place into higher and lower segments, either unilaterally or bilaterally by way of nerve anastomoses.

SUMMARY AND CONCLUSIONS

The relations of the iliohypogastric, ilioninguinal and genitofemoral nerves to the muscles of the trunk are reviewed and additional personal observations recorded. Plexus formation and anastomosis of the iliohypogastric nerve with adjoining spinal nerves and with the deep circumflex iliac artery were observed. A variation was noted in the point of emergence of the iliohypogastric nerve from the internal

²⁵ Libman, E Observations on Individual Sensitiveness to Pain, J A W 4 102 335 (Feb 3) 1934

oblique muscle The aponeurotic intervals of the external and internal oblique and transverse abdominis muscles were found to vary in width

Muscle spasm and tenderness were observed over the external oblique and the rectus abdominis muscle, and to a less extent over the intervening fascial space

The upper limits of hyperalgesia were found to extend to the eighth or minth dorsal spinal nerve or higher and the lower limits to the second lumbar nerve

Five points of deep hyperalgesia were observed

- 1 At the first lumbar nerve, near the spine of the vertebra
- 2 In the posterior part of the iliac crest
- 3 One inch (25 cm) mesial to and on a level with the anterior superior iliac spine (point of maximum tenderness). Normal anatomic variations were noted
 - 4 Above and lateral to the crest of the pubis
 - 5 Within the femoral triangle

These tender points were frequently tound on the side opposite the morbid process. In 14 of 17 cases, or 82 4 per cent, the lesions were localized by means of these points

Joint pains which occurred during an attack of calculus of the ureter disappeared on alleviation of the attack

"Tenderness along the course of the ureter" was found to correspond with tenderness along the lateral edge of the rectus abdominis muscle

The contralateral reflex associated with a unilateral lesion was observed in 294 per cent of cases of calculus of the ureter. This is known as the "renormal reflex"

A patient with calculus of the right ureter and bilateral physical findings received paravertebral injections of 2 per cent procaine hydrochloride into the twelfth dorsal and the first and the second lumbar spinal nerve root on the right side. A study was made of the tender points, areas and symptoms occurring bilaterally before and after the injections.

The mechanism of distribution of the afterent nerves particularly the peripheral, was studied from the anatomic and from the clinical point of view. The involvement of the twelfth dorsal and the first and the second lumbar nerve in diseases of the ureter was analyzed.

Hypotheses relative to the mechanism of the ureteral reflex are tormulated Consideration is given to (1) the minimal and unilateral ureteral reflex, (2) the minimal and bilateral ureteral reflex, (3) the maximal ureteral reflex and (4) the contralateral (bilateral) ureteral reflex

MORBIDITY CAUSED BY OPERATIVE COMPLICATIONS

WILLIAM C BECK, MD CHICAGO

In considering the value of any operative procedure, critical analysis of several factors is necessary. The mortality of the operation must be compared with the mortality of the disease for which it is performed, and the complications of the operation must be compared with the complications of the untreated disease In a review of any series of operations it may be seen that both fatal and nonfatal complications arise, which are not inherent in the type of operation but may be sequelae of any surgical procedure. These include wound infections and pulmonary It is this group of postoperative complications that I wish to discuss in this paper It has been said that all surgical procedures, no matter how simple, are attended by some risk of complications surgical science advances, the number of such complications will be reduced toward the minimum During this evolutionary process, however, many prophylactic and therapeutic measures have been and will be suggested These must be carefully weighed, the good ones being retained and the poor ones discarded

Wound infections probably constitute one of the most common types. of postoperative complication. In a recent survey of seventeen surgical teaching clinics, I have found that there are almost as many methods in practice for the preparation of the operative field and the preservation of asepsis in the operating room. This might mean that all the methods are perfect, that none are perfect or that it is not known which is the The last is probably nearest the truth The reason for this lack of knowledge is that studies of wound infection have been made, to a large extent, in vitro rather than in vivo True statistical analyses have rarely if ever been made, but they are necessary to give proper weight to the many variables involved

A similar problem confionted the obstetricians, who attempted to study the effects of their aseptic methods For this purpose several of the local obstetric societies appointed commissions, who made a detailed

Preparation of the Operative Field Report of a Surve " Seventeen Surgical Teaching Clinics, Arch Surg 33 876 (Nov.) 1936

From the Department of Surgery, University of Illinois, the Department of Surgery, Cook County Hospital, service of Dr J Koucky, and the St Jo eph Hospital

study of the problem. They tound that the first prerequisite was to define what constitutes morbidity in a given case and then to make this definition hard and inflexible for the purpose of comparative study Not all of the various commissions active throughout the United States have adopted exactly the same definition, yet the material of each group is sufficiently large to make possible certain valuable generalizations 2 Substandard methods of treatment have been recognized, and a definite reduction in maternal morbidity has been rendered possible. The problems of general surgery, because of their variety and complexity, are not so easily applicable to comparative study as are those of obstetrics the search tor a method of study and statistical evaluation, however, the following analysis was carried out

METHOD AND WATERIAL

In reviewing a rather large series of old charts, it was found that many of the complications which had evidently arisen were poorly recorded. This was true

TABLE 1 - Operative Complications

Total number of cases with uncomplicated convalescence Total number of cases with complicated convalescence	118	(73 8%) (26 2%)
Total number without listed complications but with abnormal prolongation of fever		(3.3%)
Total number with complications but without abnormal prolongation of fever	6	(13%)

Report on 4:0 cases (thyroidectomy 70 cases hemiorrhaphy 145 cases laparotomy 175 cases miscellaneous [mastectomy removal of tumors sympathectomy etc.] 60 case.)

not only of the records in the private hospital but of those in the teaching clinics and charity hospitals. It was therefore necessary to work forward rather than backward in studying the cases To do this adequaterv I enlisted the services of the senior surgical residents in the charity hospitals. They were given a 'complication sheet" to fill out for every case (table 1) This was done at the time The records included a report of discharge of the patient from the institution of any preoperative complication, of the character and severity of the operation and of the postoperative complications The type and rate of the pulse were recorded, and also the postoperative duration of tachycardia postoperative temperature and the duration of any febrile reaction were recorded In a small series of cases, total and differential counts of the leukocytes were carried out and correlated with the postoperative course. In another small series, determinations of the sedimentation rate were carried out during the postoperative period and correlated with the clinical course. Whenever there was doubt about the presence of complications, the interns' and nurses notes were carefully reviewed for any possible clues The latter proved illuminating in several cases in which it was recorded that the patient was coughing a great deal and expectorating large amounts of vellow mucus although there was no mention in the intern's progress notes of any pulmonary complication. In such cases, either the record was discarded as incomplete or the attending surgeon was questioned

chairman of the Committee on Maternal Welfare Statistics 2 Cornell E Personal communication to the author Chicago Gynecological Society

Whenever possible, some type of definition was coined for the different com-Claude Beck's classification of wound infections was used so that an accurate analysis of the course of wound healing could be obtained obvious neurologic and psychiatric complications were listed unless consultation The same held true for cardiac complications, so that notes were available possibly some of these were missed Pulmonary complications were classed as bronchitis, bronchopneumonia, lobar pneumonia, massive collapse of the lung, atelectatic pneumonitis and embolic phenomena Complications in the urinary tract were noted only when they were productive of fever and caused obvious changes For example, retention of urine demanding catheterization was not in the urine The recording of gastrointestinal complications was carried out only recorded when such complications were of significant importance Thus, postoperative "gas pains" do not appear in the records unless they were significant of inflammatory or obstructive ileus Minor cutaneous manifestations, such as "sheet rash," were not recorded Serious cutaneous conditions, e g, decubitus ulcers, were recorded

For the purposes of this study, only operations performed in an uninfected field or those in which the danger of infection was presumably minimal were used. The inclusion of other operations would have complicated the problem too

TABLE 2 - Wound Complications

Tumber of cases studied Tumber of cases with wound complications Group I Group II Group III	1 casc 13 cases 9 cases	450 56 (12 4%) (Secondary hemorrhage) (Sterile hematoma) (Infected hematoma) (Mild infection)
Group IV Group V Group VI Group VII Group VIII Group VIII	12 eases 17 cases 2 eases 1 case 1 case None	(Moderate infection) (Serious infection) (Evisceration) (Necrosis of edges) (Sinus or fistula)

much For example, interval appendectomies and cholecystectomies for chronic cholecystitis were included, while similar operations for acute appendicitis and acute cholecystitis were not included. All of these should belong to group A according to Beck's classification (table 8)

The results of this investigation are not to be considered as evaluations of any standard or specific procedure. The operations were carried out in three different hospitals with the use of different technics and on patients of different classes. Two of the hospitals were charity institutions, and one was private. The operations were not all carried out by the same surgeons. The preparation of the operative field differed markedly in the three institutions and even in the same hospital with different operators. To obtain accurate, comparable statistics certain definite rules must be observed, which will be formulated later in this article. It must be remembered that the statistics compiled here represent a composite picture.

In this series 450 cases were studied. As will be seen from table 1, the operations were divided into four groups, thyroidectomies, hermorrhaphies, Inparotomic and miscellaneous procedures. The first two groups consisted of operations which were performed in tissue absolutely uninfected, while the latter two groups contained some in fields which might be considered as potentially mixed for in take appendectomies in the interval stage. No case of the invasion of a gro-ly of taminated field was included in the series.

The first object of the study was to find some criterion for the presence of a complication of the normal postoperative convalescence. For 15 patients, daily leukocyte counts were carried out during the first six postoperative days. One of the patients had severe bronchitis, and 2 had wound intections of moderate degree. The leukocyte counts of these 3 patients with complications were slightly higher than those or the normal patients. Eight of the patients, however, had elevated leukocyte counts for all of the period studied, and the difference in this respect between the complicated and the uncomplicated conditions was not found to be sufficient to warrant carrying out this procedure as a routine. In another series of 10 patients, the sedimentation rate was studied daily for a similar period. In this series there were 1 patient who had thrombophlebits and 1 who had a moderate wound infection. All of these patients had accelerated sedimentation rates, but the rates for the patients with postoperative complications did not differ appreciably from those for patients with an uneventful convalescence.

It was noted that nearly all of the patients studied had a postoperative rise in The degree of the rise did not appear to be correlated with the severity of the operation or with the complication in the postoperative course The status of the patient at the time of the operation did not appear to have any bearing on the height of the febrile reaction. The fever usually subsided by the third or fourth postoperative day. However it was noted that when a complication occurred the temperature almost invariably remained above 996 F after the fourth postoperative day or rose above this level during the postoperative course. Taking special note of this fact. I reviewed the histories of the patients who had been discharged as without complications and who had had a temperature above 996 F atter the fourth day, and in most instances found an explanation. One patient was discharged from the hospital, after a supposedly normal convalescence, with a temperature of 100 F. He returned to the hospital eight days after discharge with a deep subfascial collection or pus which required evacuation patient was returned to the reterring physician, who reported evacuating several cubic centimeters of serum from the wound two weeks after discharge the case history was reviewed it was found that the patient had had a persistent febrile reaction during the postoperative course. As will be seen from table 1, in only 33 per cent of the cases in which there was a temperature of over 996 F after the fourth day could no cause be round. Some of these cases were in the earlier group, studied before we became aware of this phenomenon. In only 16 per cent of the cases was there a complication unattended by this rise in temperature In none of the latter cases were severe complications present. In 1 of them there was a massive collapse of the lung which was immediately reduced

The pulse rate did not appear to be significant. Many patients had elevations of pulse rate without any complication while others with severe complications had little or no elevation in the rate.

PREOPERATIVE COMPLICATIONS OR ASSOCIATED PATHOLOGIC LESIONS

It will be noted from tables 3 to 6 that the percentage of preoperative complications is very high. There are several reasons for this. Certain lesions were termed complications although they were a part of the disease for which the operation was performed. For example, this rotoxic heart disease was listed as a complication of hyperthyroidism. Similarly, hypertension was listed as a complication in 2 cases in which splanching cectomy was performed for its relief. It is undoubtedly true

	Number	Percentage
Preoperative associated pathologic lesions	40	57
Thy rotoxic heart disease	<i>3</i> 6	51 4
Hypertension Payal damage	2	28
Renal dumage	2	$\frac{2}{2}$.
Mild psychosis (coexistent with thyrotoxic heart)	1	14
Postoperative complications	11	15 7
Wound infection (group II, 2 group III, 1, group V, 1)	4	59
Thy rold crisis (mild)	2	28
Pulmonary complications	4	59
Auricular fibriliation	1	14

Table 4—Complications Following Hermorihaphy (145 Cases)

Preoperative complications Pulmonary tuberculosis Syphilis	Number 4 2 2 2	Percentage 26 13 13
Postopciative complications Wound complications (group II, 3, group III, 2 group IV, 1 group V, 9) Pulmonary complications Urinary complications Abscess on arm	22 15 4 2 1	10 2 10 3 2 6 1 3 0 7 ₀

Table 5—Complications in Laparotomies (175 Cases)

	Number	Percentage of Incidence	Percentage of Complications
Picoperative complications Debility and cachevia Severe secondary anemia Dehydration Cardine lesions Psychosis Previous nephrectomy for tuberculosis	26 12 5 5 2 1	14 S 6 8 2 7 2 7 1 1 0 5 0 5	46 9 19 3 19 3 9 4 5 4 5
Postoperative complications Wound infection (group I, 1 group II, 4 group III, 4, group IV, 9 group V, 7 group VI, 1 group VII, 1) Pulmonary complications Urinary complications Inflammatory ilcus Curdiac complications Thrombophlebitis Furuncles and curbuncles Decubitus ulcers Subphrenic abscess	67 27 15 10 5 3 2 2 2 2	38 2 15 4 8 5 5 6 2 8 1 7 0 9 0 9 0 9	40 3 3 22 4 10 7 5 4 5 2 8 2 8 2 5 1 4

Table 6—Complications in Cases of Miscellaneous Operations (60 Cases)
(Mastectomy, Removal of Tumors, Sympathectomy, Etc.)

(4,220,11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,			
Preoperative complications Hypertension Anemia Cachexia Diabetes Pulmonary tuberculosis	Number 8 3 3 1 1 1	Percentage of Incidence 13 3 5 17 17 17 20	f Percentage of Complication '7.5 (37.5 12.5 12.5 12.5
Postoperative complications Wound infections (group II, 4 group III, 2 group IV, 2 group VI, 1 group VIII, 1) Pulmonary complications Cystits Gastroenterits Paronychia	10 5 1 1 1	16 6 8 3 1 6 1 6 1 6	

that only too often certain associated lesions remain innoticed before the operation and are brought to light during the convalescence. This may be because of incomplete examination of the patient. On the other hand, certain of these complications are recognized and are not especially considered until they are aggravated or altered by the operative procedure Thus, in 1 of the cases in which laparotomy (cholecystectomy) was done, a notation appeared in the report of the physical examination that the heart was enlarged and that there was a loud, blowing systolic murmur On the third postoperative day the patient had an irregular pulse and an auricular fibrillation. No medical consultation had been held in this case, and it is possible, as the operation was not urgent, that medical care might have prevented this Routine examination of the urine of surgical patients not infrequently brings to light diabetes. The case is then almost invariably considered in a special light, and surgical intervention is delayed for the proper care of the complication. Other preoperative complications should have the benefit of similar consideration

TABLE 7 -Postoperative Days in Hospital

Uncomplicated thyroidectomies	3 92 days
Complicated thyroidectomies	6.£4 days
Uncomplicated hermorrhaphie	10 2 days
Complicated hermorrhaphies	15.S days

^{*} Patients remaining in the hospital for social service disposal have been excluded

Of the 450 cases studied, some preoperative complication was present in 78, or 15 3 per cent. As may be observed from table 2, 57 per cent of the patients on whom thyroidectomy was performed had preoperative complications. There were postoperative complications in 11 cases, in 8 of which there had been preoperative complications. This is as would be expected, i.e., a patient in whose cases there are preoperative complications will have a more complicated postoperative course. Nevertheless, one should glean from such figures that, as precautions are taken in the treatment of preoperative complication, the frequency of postoperative complications will be reduced.

POSTOPERATIVE COMPLICATIONS

From table 1 it will be observed that of the 450 patients 332, or 73 8 per cent, had an uneventful convalescence, whereas 118, or 26 2 per cent, had some complication during the postoperative course. It is interesting that in no case was more than one complication noted. This may be due to lack of observation on the part of the person filling out the report but is more probably due to the fact that the presenting complication overshadowed the secondary one. There were 5 deaths in this series,

1 from a virulent infection, 2 from pulmonary embolism, 1 following an exploratory laparotomy for an moperable carcinoma and 1 following an exisceration. This rather low mortality rate is probably due to the type of operations which were selected for this study ("clean" operations) and to the small number in the series

It will be observed that two important complications have not been noted, surgical shock and "gas pains" The former probably did not occui, since the operation in the groups studied is rarely known to produce shock, although several gastric resections were included pains could not be included, as they are entirely subjective matory ileus was observed in 5 patients. These had distention, silent abdomens and temperatures above 996 F after the fourth day

The largest group of postoperative complications is composed of complications related to the wound In the series of 450 operations

Table 8 —Classification of Wound Healing (Claude Beck)

Clean surgical wounds Potentially infected surgical wounds Wounds in a grossly contaminated field Subclassification

Healing by primary intention Secondary hemorrhage

Sterile hematoma Infected hematoma

Mild wound infections such as stitch abscesses, "seromas," erythematous wound edges

Moderate infections

VI Serious spreading infections VİÎ Eviscerations

Necrosis of the edges as in plastic operation subcutaneous dissections etc

TXPersistent sinus or fistula

there were 56 wound complications (table 8), 1 e, after 124 per cent of the wounds showed abnormal healing (not all these wounds were This is a very high figure, comparing unfavorably with the published statistics (with the exception of those published by Melcncy in 1934) We believe that there are several reasons for this The most important, in our opinion, is that the diagnosis of a complication referable to the wound was made after careful study of the wound rather than by study of the chart after the patient had left the hospital All of the complications which occurred in the wounds were included, not only those which caused frank suppuration. Most of the patients were operated on in amphitheaters in the presence of students and visitors Many of the visitors in the amphitheaters did not wear caps or masks

^{*} Beck, C Personal communication to the author

³ Meleney, F L Infection in Clean Operative Wounds A Nice Year Study, Surg, Gynec & Obst 60 264, 1935

but a glass shield * in one of the hospitals separated them from the operation. In the other hospital there is no special shield for the prevention of droplet infection. The preparation of the operative field in the three institutions differed. In the first, the skin was prepared with a 6 per cent functure of iodine or with the compound functure, the excess being removed with alcohol. In the second, the skin was washed for ten minutes with sterile soft soap U.S.P. (green soap) and sterile water, this was followed by application of the compound solution of mercuric chloride described by Vaichulis and Arnold 5. In the third institution, the skin was washed with soap and water for five minutes, and mecresin of was then applied. A comparative study will be presented in a subsequent report, for reasons outlined under statistical comparisons.

In this series the wound infections were incompletely studied from the bacteriologic standpoint. In the 2 cases of serious and spreading infection a hemolytic streptococcus was recovered. Cultures were obtained in only 2 of the cases of infected hematoma, in 1 of these Staphylococcus albus was recovered, while in the other a staphylococcus of the hemolytic type was found on culture.

It will be noted from table 7 that the largest group of wound complications resulted from hematomas in the wound. I have noted that when the edges of the wound are slightly raised and slightly reddened a hypodermic needle inserted into the wound will usually aspirate a small or moderate amount of old blood or of blood-stained purulent material. I therefore came to the belief that these were small hematomas rather than infections. The one exisceration occurred after an exploratory laparotomy in a debilitated and cachectic patient with an inoperable carcinoma of the stomach. There were no evidences of wound healing in this patient, and the wound was infected. The exisceration took place on the eighth postoperative day, and the patient died

The next most common complication was pulmonary. As will be observed from table 9 most of the ailments in the group were classified as bronchitis. It was difficult to determine how many manifestations were necessary to justify a diagnosis of bronchitis but it was thought that a significant tebrile reaction associated with cough and chest rales was sufficient. Whether or not this minor bronchitis represented small areas of atelectasis is not in the province of this discussion. There were 8

⁴ Some question as to the efficacy of the glass shield might be raised according to the researches of Wells F Papers on Air Borne Infection Cambridge Mass Harvard University Press, 1937

⁵ Vaichulis J. A., and Arnold L. A. New Bacteriocide Surg., Gynec & Obst. 61, 333, 1935

⁵³ Mecresin (Upjohn) is composed of alcohol 50 per cent secondary and tricresols 0.1 per cent orthologoxylphenyl mercuric chloride 0.1 per cent and acetone 10 per cent

lesions definitely classified as atelectatic Further study of this question is in order. Correlation with the modes of anesthesia was not carried out in this series.

In the entire series there were 13 patients, or 28 per cent, with complications referable to the urinary tract. There was usually mild cystitis, although there was 1 instance of violent cystopyehus which resisted therapy. In reviewing the charts it was found that only 6 of the patients had had retention of urine requiring catheterization. The complication arose most frequently in young persons.

Thrombophlebitis of the femoral vein occurred in only 2 persons in the entire series. Both of these patients had varicose veins, and 1 of them had received several injection treatments of the veins before the operation. No definite predisposing factors other than this could be ascertained. In 1 of the patients the thrombophlebitis was mild and the patient's stay in the hospital was not greatly prolonged, while for the other patient hospitalization was prolonged to six weeks.

Table 9—Pulmonary Complications

Number of cases studied Number of pulmonary complications Classed as bronchitis or tracheobronchitis Classed as atelectasis or atelectatic pneumonitis Classed as lobar pneumonia Classed as bronchopneumonia Pulmonary embolism Pulmonary infarction	,	4c0 28 (6 2%) 12 8 1 4 2 1

The other complications were so inconstant that discussion of them is scarcely indicated

DURATION OF HOSPITALIZATION

The economic factor of operative complications is not inconsiderable. It is naturally important to determine how much longer the patients with complications remained in the hospital than those who had a normal convalescence. Today, when hospital insurance is becoming accepted, this factor will have to be taken into serious consideration. It also may be taken as an index of the severity of the complications. In this series only the thyroidectomies and hermorrhaphies are capable of comparison. As is seen in table 6, the average stay in the hospital for the patients in whose cases complications followed thyroidectomy was two and minety-two hundredths days longer than for those with normal convalescence. For the hermorrhaphies the difference was five and five tenths days. This means that the patients on whom thyroidectomy was performed spent thirty-two and twelve-hundredths extra days in the hospital because of a complication, while those on whom hermorrhaphy was performed formed spent one hundred and twenty-three and two-tenths extra d

in the hospital. This figure would probably be much higher for a series of private patients, as such patients are often kept in the hospital until all evidence of the complication has disappeared. It is also worth noting that the complications following thyroidectomies and hermorrhaphies were mild and innocuous in comparison with those following laparotomies and miscellaneous operations

COMMENT

It will be noted from the toregoing section that only the complications which follow surgical operations in general have been discussed These are the ones which are often neglected and viewed with equanimity until some minor complication develops into a major one When this occurs there is usually a general change in technic, followed by another period of quiescence until the next accident. I believe that surgeons should keep their technics in a constant flux, discarding the poorer methods for the better This is possible only with comparable Many factors enter into the pathogenesis of the aforemenstatistics tioned complications To evaluate any one of them all of the others must be kept at an absolute or relative value For instance, in evaluating the comparative merits of silk and catgut for suturing infected wounds, the same type of patient must be used in all instances, the same surgeon must do the operating, preferably with the same team, the same operation must be done, the same preparation of the operative field must be carried out in the same operating room, the season of year should be the same, and the same draping and sterilization technic must be used Above all, the series must be sufficiently large to obviate minor differ-Therefore, this series is not a fit subject for comences not noted parison, as it is heterogeneous rather than homogeneous. It is reported, however, as possibly forming a base line from which further statistical study may proceed

In reviewing the practical lessons learned from this study one finds that probably the most important is that an explanation can usually be found for a temperature which remains over 996 F for more than four days If one is alert for this sign one will be able to "pick up' tar more of the complications which beset the surgical patient. If the complications are faithfully recorded a cause and a cure for some of them will undoubtedly be found

It is also found that no single definition of a "wound complication' is possible. It is impossible to record that a wound heals by primary or secondary intention or to classify wounds by any such simple method Rather, it is necessary to complicate the classification and study the wound healing process by analysis as is indicated in table 9

Further, this study shows that complications may be studied by a quantitative as well as qualitative method. This can be done by the determination of a normal duration of stay in the hospital Patients who remain beyond this time *because of a complication* can be classified according to the period of time that they are hospitalized Patients remaining in the hospital for study or for social or economic reasons cannot be included

These criteria are more or less arbitrary. It would probably be best if the surgeons would emulate the obstetricians and through some surgical organization devise definitions of the various types of complicated convalescence and complicated wound healing. This would certainly be attended by some error, but in general the error would disappear with a large series. In this way accurate evaluations of the technics now in use would be possible.

SUMMARY AND CONCLUSIONS

- 1 It is absolutely necessary to use an accurate statistical method in evaluating the procedures used for the prevention and treatment of surgical complications
- 2 Such statistics can be arrived at by securing arbitrary criteria for the presence of complications. It has been observed that a temperature of 99 6 F for four or more days accompanies all but a small percentage of complications. In analyzing the value of any method, all other factors which may influence the result must be kept constant.
- 3 A series of 450 major surgical procedures has been analyzed from the standpoint of complications. This review has been made to demonstrate the feasibility of such a study rather than to offer comparable statistics.

185 North Wabash Avenue

SIXTY-NINTH REPORT OF PROGRESS IN ORTHOPEDIC SURGERY

JOHN G KUHNS, MD
SUMNER M ROBERTS, MD
ROBERT I JOPLIN, MD

WILLIAM A ELLISTON, FRCS

GEORGE BAILEY, MD

JOSEPH A FREIBERG, MD

JOSEPH E MILGRAM, M D

איט דר דינ איט

FREDERIC E ILFELD, M D
LOS ANGELES

CONGENITAL DEFORMITIES

Osteopsathyrosis — Lippert 1 reports 3 cases of osteogenesis imperfecta. His patients were related, and in the same family there were 9 members with fragile bones. There was no biochemical evidence to show that the disease was related to pathologic absorption or retention of calcium or phosphorous. The treatment of the fracture was the same as that for normal persons. Rapid healing with callus formation was the rule. Administration of various drugs, vitamins and extracts did not affect the disease.

Humeral Varus—Burman ² reports in detail a case of this rare condition. He states that only 8 cases have been recorded in the literature. The roentgen picture in his case was typical. The head of the humerus was in a varus position, so that the angle of inclination which is normally 130 to 158 degrees was reduced to less than 50 degrees. The tuberosities were elevated, the greater tuberosity was placed at a higher level than the head of the humerus, whereas normally it is about 6 mm lower. The epiphysial line was vertically rather

This report is based on a review of 147 papers selected from 224 titles relating to orthopedic surgery and appearing in the medical literature approximately between Nov. 1, 1938, and March 1, 1939.

¹ Lippert, K M Surgers 4 762, 1938

² Burman, S M Am I Roentgenol 40 682 1938

than horizontally placed. In such a case fusion may be premature, but is uncertain whether the rate of growth is greater in the upper or lower parts of the epiphysial line This condition is due to an epiphysial injury sustained at birth or early in life. The patient in the case reported by Burman was born by breech delivery with a known injury to the arm on the affected side. The uncommonness of the disease is explained by the following facts. First, it must be produced at bith by injury through breech delivery, second, it must injure the medial part of the epiphysial line so that its rate of growth is best at the outer part, and third, it must have a long enough period for its development Treatment should consist of osteotomy "to correct the humerus varus of the head" In addition, fusion of the superior part of the epiphysial line may be considered in each particular case

DEVELOPMENTAL DISEASE

Treatment of Essential Coxa Vara of Adolescents - Van Ness & discusses under this heading the treatment of epiphysiolysis of the upper femoral epiphysis in 17 patients ranging in age from 11 to 17 years There were 12 boys and 5 girls Closed reduction was found to be unsatisfactory, the reposition being more apparent than real Redressement alone was carried out for 8 patients. There was only 1 good result In 2 patients ankylosis developed In the remaining 5 there was limitation of motion One patient, with early involvement, was treated only by abolition of weight bearing and the use of crutches, with a good result One patient was treated with a traction caliper This patient showed moderate limitation of flexion and rotation Four patients were treated by osteosynthesis of the upper femoral epiphysis with a Smith-Petersen nail The results were excellent in 3 cases and good in 1 The author advises this method in all cases in which there is not much displacement of the upper femoral epiphysis When there is much upward displacement of the greater trochanter a transtrochanteric osteotomy to produce relative coxa valga is recommended This method has been used for 3 patients with excellent results and is preferred to an intra-articular operation

Epiphysiolysis in Adolescence - Pomeranz's study is based on knowledge gained from a review of approximately 200 cases of slipped femoral epiphysis He states the belief that no "preslipping stage" of the disease exists because when suggestive chinical symptoms are present there are always distinct roentgen features which indicate that slipping is taking place. In the early stages there are absence of the projecting

³ Van Ness, C P Bull Soc belge d'orthop 11 6, 1939

⁴ Pomeranz, M M Am J Roentgenol 40 580, 1938

"hump' of the capital epiphysis, increased width of the epiphysial line and subchondral resorption of the femoral neck. In the moderately advanced stages there is downward, inward and backward rotation of the femoral epiphysis with the femoral neck anteverted. In some of the treated and all of the untreated patients, union of the head and neck in the slipped position led to prominent changes which could be recognized later in life. Osteoarthritis is severe in cases of advanced involvement and may lead to permanent ankylosis of the hip. By experiments utilizing the hip of the monkey it was found that the increase in width of the epiphysial line is in reality produced by progressive anterior rotation of the femoral neck. The concentric defects seen in the roentgenograms represent the concurrent margins of the femoral neck and the epiphysis.

OSTEOM\ ELITIS

Acute Hematogenous Osteomyclitis—Key ⁵ divides patients with acute hematogenous osteomyclitis into four groups 1 Patients with mild infections who are not acutely ill. Early but not emergency drainage is advocated. 2 Severely ill patients with spreading infection but in good general condition. Immediate operation is advised unless the patient is under 3 years of age. 3 Severely ill patients in generally poor condition. Delay is advised until the general condition and the resistance can be improved. The interval, however, is a matter of hours rather than of days. 4 Patients in whom the infection has broken through the bone and whose acute illness is subsiding. Operation should be performed soon on persons in this group, but the condition does not constitute an emergency.

The reasons for these conclusions are clearly given and are based partly on the following findings (a) under 2 years of age the organisms may be streptococci instead of staphylococci, (b) septicemia, if present, is due to infection in the osseous focus and not vice versa, and (c) mechanical localization of infection in the bone tissue is different. The conclusions are 1 Early diagnosis is important, and each case should be considered individually on the principle that a deep abscess should be drained as early as possible. 2 Not every patient requires immediate operation but every patient presents an acute surgical emergency. 3 Early and adequate drainage in cases of acute osteonyelitis is the most effective means of preventing chronic osteonyelitis.

Osteomyclitis During the Period of Growth —Osteomyelitis in children is divided by Feure 6 into three phases—the entry of the organism

⁵ Key, J. A. Rational Treatment of Acute Hernatogenous Osteomyeliti J. A. M. A. 111 (2163 (Dec. 10) 1938

⁶ Feure M Arch de med d enf 41 695 1938

the transportation of the organism and the development of a focus of infection in the bone. The author distinguishes five types of osteomyelitis. I Primary septicemic osteomyelitis. The initial blood culture yields bacteria, and there occurs a secondary infectious focus in bone. 2 Secondary septicemic osteomyelitis, in which the osseous focus is the source of the organism in the blood stream. 3 Pyemic osteomyelitis, with the formation of secondary foci in bone or in the viscera. 4 Acute frank osteomyelitis, without evidence of septicemia. 5 Resolving osteomyelitis, healing spontaneously without formation of pus.

There are two theories of the mechanism of acute osteomyelitis According to Lannelongue's theory the bacteria localize in the metaphysis, where the circulation of the bone is most active during growth Here the process involves simultaneously the marrow and the bone tissue, with secondary necrosis and sequestrum formation. According to Wilensky's theory the osseous necrosis depends directly on a septic embolus which obliterates one of the nutrient arteries of the bone. Systematic abstention from operation is rarely sufficient. Simple incision of the subperiosteal abscess often suffices for infants and young children. Opening the bone by drilling or by removal of a window is indicated in many cases. Resection of the bone is dangerous because of the possibility of failure of regeneration. Postoperative care should consist of good immobilization, often by plaster, with infrequent dressings.

Acute Osteomyelitis in Adults - The records of 9 cases of acute osteomyelitis in adults are reviewed by Zadek 7 Trauma and previous infection were noted in 3 cases. In adults the disease is slow and insidious but of gradually increasing intensity The destruction is principally central and periosteal and is more likely to start in the shaft than in the metaphysis, since the blood supply of the bone is more evenly distributed in adults The route of spread is chiefly through the central canal, and the development of a subperiosteal abscess is unlikely, owing to the firm adherence of periosteum to bone in adults shaft of the femur is most often involved. There may result a local area of periosteal bone production with pus formation and thickening of the shaft, but sequestrum formation is rarer Culture showed Staphylococcus aureus in 7 cases and Streptococcus haemolyticus in 1 Pain is often not severe, the temperature is moderate or low, and the lesion may become chronic before the diagnosis is made. The lesion is not visible roentgenographically until it has been present for several weeks Treatment should consist of removal of a window in the

⁷ Zadek, I Acute Osteomyelitis of the Long Bones of Adults, Arch Servi 37 531 (Oct.) 1938

Pyarthrosis Due to Bacillus Haemopinius Influenza and Connebacterium Xerosis—Weaver and Sherwood's report 2 cases of hematogenous prarthrosis due to influenza caused by B haemopinius Bacteriologic studies showed the presence also of C perosis in 1 of their cases. From their experience and a review of the literature they conclude that the disease occurs usually in infants and only rarely in adults. It it is not associated with influenzal meningitis the prognosis as to lite and function of the joint is excellent but it such an association is present death usually occurs.

CHRONIC ARTHRITIS

Menopausal Arthralgia —Hall 9 reports a series of 71 cases the patients being women with arthritic symptoms beginning at an artificial menopause tollowing castration. The patients were given estrogenic material intramuscularly in the form of estradiol benzoate (progynon B), 10 000 to 50,000 international units. Of 40 adequately treated patients suffering from arthralgia rather than true arthritis, over 70 per cent obtained almost complete reliet of symptoms. Nine of 18 patients with true arthritis (atrophic hypertrophic or mixed) were relieved of their symptoms. Hall states the belief that the rationale of estrogenic therapy is not merely restoration of ovarian hormones but the introduction of a substance which inhibits overactivity of the piturtary gland.

BACK

Spondylolisthesis — Meverding 10 reviews 583 cases of spondylolisthesis involving the lumbar portion of the spine. The principal complaint was backache. The average age was 40, and 70 per cent of the patients were males. The condition most frequently occurs in persons engaged in heavy labor. Its origin is traumatic or congenital. Ten per cent of the patients had no complaints referable to the back. Fusion of the involved area is recommended if conservative treatment fails.

Lumbosacial Anomalies and Pain Low in the Back—Clarkson and Barker 11 enumerate the various anomalies which may be detected by careful roentgen examination of the lumbosacial area. The presence of these anomalies may be held accountable for pain in the lower part of the back. The technic of Williams and Wighy is advised. This

⁸ Weaver J B and Sherwood I Surgery 4 908 1938

⁹ Hall, F C New England J Med 219 1015 1938

¹⁰ Meverding H W Spondylolisthesis as Etiologic Factor in Fac acle I A M A 111 1971 (Nov. 26) 1958

¹¹ Clarkson W and Barker A South W J 31 515 1039

technic consists of carefully placing the patient so that in both the lateral and the anteroposterior view the central ray will pass vertically between the fifth lumbar vertebra and the first sacral segment. A typical abdominal and pelvic pain may be caused by lower segments of the spine. The authors mention 2 cases in which there was pain in the region of the gallbladder associated with anomalies at the lumbosacral region.

Surgical Treatment of Pain Low in the Back -Smith 12 states that it is the impression of the New York Orthopedic Group that the "pathology underlying painful backs lies far more frequently in the lumbosacial than in the sacroiliae joints Assumption of the upright posture has placed undue strain on this area Variations in the joints in this area, variations in the lumbosacral angle, posterior displacement of the fifth lumbar vertebra, laminal defects, spondylolisthesis, pseudosacralization and hemisacralization of the fifth lumbar vertebra and degeneration of an intervertebral disk are some of the causes of such pain. It is concluded that laminectomy and excision of the herniated disk is not always necessary, since elimination of motion in many cases is sufficient to relieve the irritation of the cauda equina Ninety per cent of patients with pain in the lower part of the back are relieved by conservative measures Operation is advised for 10 per cent. Five patients were operated on, the technic of Hibbs being used for spinal fusion In the majority of cases the fifth lumbar vertebra alone was fused to the sacrum Excellent or good results were obtained in 80 to 90 per cent Analysis of unsatisfactory cases revealed either undetected arthritis or failure of fusion Fasciotomy was used in 80 cases of sciatica many instances the pain was not relieved, but the procedure was of value in selected cases

Compensation-Denotation Treatment of Scoliosis—Steindler 13 states that when the compensation treatment for scoliosis was introduced twelve years ago the idea was to retrace nature's steps from the decompensated to the compensated stage on the supposition that if a natural arrest of scoliosis could occur in the state of compensation the same might be produced artificially by restoring this state. After twelve years of observation only 40 per cent of patients treated by compensation methods alone were able to maintain themselves in the compensated position without further progression of the deformity. Furthermore, it became evident that the success of fusion depends largely on the degree of spinal compensation obtained before fusion is carried out. When fusion was done before adequate compensation the position of fusion could not be maintained, but when fusion was carried out after

¹² Smith, A DeF Surgery 4 13, 1938

¹³ Steindler, A J Bone & Joint Surg 21 51, 1939

satisfactory compensation the state of compensation was maintained during the twelve vears of observation. With the compensation treatment no absolute correction of any curve was accomplished. Since the spine is a column with three anteroposterior curves, lateral bending is impossible without rotation and rotation is impossible without lateral bending Neither lateral pressure nor longitudinal traction, alone or combined. can produce correction, but derotation is an essential procedure, if not the most important prerequisite. The author states the belief that it is possible to straighten the lateral curve by derotation. This method of treatment consists of placing the patient in a Grieve chair while traction is applied or in a recumbent position on a derotating table. These pieces ot apparatus were devised to enable one to mobilize the spinal column by rotation with the patient in both the sitting and the lying position Between treatments the some is prevented from collapsing by traction in recumbency or by a spinal brace with leg and head attachments would require a long time to determine the limitation of correction by derotation

Kleinberg 14 stresses early recognition of the deformity as the most important single factor in treating this condition. He states also that persistent and continuous treatment is necessary to attain a satisfactory result He analyzes 221 private cases of structural scoliosis After a consideration of the etiologic factors he discusses in detail the treat-Reduction of curvature of the spine may be obtained, the author states, either by a corrective plaster of paris jacket or by application of traction on a convex frame. Illustrations of these methods are given in his paper The former method permits the patient to be ambulatory, whereas the latter requires recumbency, but the former takes many months, the other only a few weeks Traction on the convex frame is. in the author's experience, the simplest, quickest and most effective means of improving the scoliosis The patient is placed in a convex frame, a Sayre halter is attached to the head of the bed and traction is applied A pelvic girdle is put on, on each side of the girdle there is attached a band of webbing which extends to the foot of the bed To each band a Buck's extension apparatus is attached for traction on the pelvis With the patient recumbent, the muscles are relaxed and the deforming influence of the pull is eliminated by 5 pounds (23 Kg) of traction on the head and 5 pounds on each side of the pelvis Each day 1 to 3 pounds (05 to 13 Kg) is added Lateral traction may be added over the chest at the apex of the convexity. Within four to eight weeks the maximum improvement of the curvature is obtained Additional expansion of the chest is brought about by using blow bot-

¹⁴ Kleinberg S Surg Gynec & Obst. 67 467, 1938

tles When maximal improvement is obtained, a corrective celluloid corset is applied and a long period of gymnastic exercises is recommended This part of the treatment lasts about two weeks The author feels that when carried out uninterruptedly it yields satisfactory results in about 80 per cent of cases Spinal fusion is advised for the remaining 20 per cent. Also, he advises spinal fusion for paralytic scoliosis and for scoliosis causing persistent and disabling backache

NEOPLASMS

Primary Liposarcoma — Duffey and Stewart 15 report a case of primary liposarcoma of bone arising in the femur of a 49 year old The tumor was discovered after a second fracture, incurred while lying in bed Treatment consisted of high amputation, roentgen therapy and administration of Coley's toxins (erysipelas and erythrobacillus prodigiosus toxins) Later, owing to infection and recurrence of the tumor, disarticulation of the hip joint was performed Metastasis to the lungs was controlled by irradiation and administration of toxins A five-year follow-up showed the patient to be still well The tumor consisted mainly of spindle cells, with irregular groups of adult fat cells and small vacuolated fat cells The authors state the belief that the tumor was traceable to inflammatory changes in adult fat and therefore class it as a primary liposarcoma of bone

Primary Reticulum Cell Sarcoma of Bone - Seventeen cases of reticulum cell sarcoma of bone are reviewed by Parker and Jackson if This type of growth constituted 77 per cent of primary bone tumors in patients under the age of 40 and in 35 per cent of primary bone tumors in patients under 20 It appeared most frequently in the long The clinical symptoms were the same as for the other types of primary bone tumor except that the patient's general licalth was better than would be expected with such a severe lesion In no other type of osseous neoplastic disease is such an extensive lesion so aincilable to treatment In the cases reported the roentgen picture was not pathognomonic Histologically the tumor cells had round oval, indented or lobulated nuclei nearly the size of lymphocytic nuclei chromatin was scattered and the amount of cytoplasm considerable Thirteen of the 17 patients were alive from one-half year to jourteen years after the onset of the disease, the other 2 died. Three patients were treated by irradiation alone, 1 died, and the 2 others who hid had neoplastic disease one to three years, were alive Or the 9 patients treated by amputation and irradiation 8 were alive from one-half ver to fourteen years from the onset of the disease

Am J Path 67 467, 1632

¹⁵ Duffey, J and Stewart, F W Surg , Gynec & Obs. 68 43 16 / 16 Parker, F, and Jackson, H Jr

Ewing's Saicoma —Geschickter and Maseritz 17 studied 135 cases of Ewing's sarcoma According to them, age, sex, duration of symptoms and systematic manifestations of the disease, while valuable adjuncts in diagnosis, are not conclusive findings. The tendency of Ewing's sarcoma to diminish rapidly under irradiation provides an important diagnostic feature, but this reaction is by no means specific, metastatic lesions and osteolytic sarcoma also respond to high voltage roentgen therapy, although not so rapidly. Roentgen diagnosis was possible in more than 70 per cent of the authors' cases, but the element of error could not be entirely eliminated, and the diagnosis necessarily rested in the last analysis on the microscopic findings. The points in differentiation between Ewing's sarcoma and similar lesions are discussed in detail and illustrated by roentgenograms. The resemblance between Ewing's sarcoma and subacute and chronic osteomyelitis still offers a serious problem. The similarity may be marked and may extend to the clinical factors of age, sex, rate, mode of rest, duration of symptoms and roentgen and physical findings In 50 per cent of cases of Ewing's sarcoma as compared with 46 per cent of cases of osteomyelitis, the condition was found to occur in persons between 10 and 20 years of age, and in both conditions males were affected twice as often as temales Trauma played an equal role The prognosis is grave, death occurred in 94 per cent of the cases in this series The greatest problem is early and accurate diagnosis for which biopsy is necessary, irradiation as a therapeutic test, however, should precede biopsy. In proved cases resection of the entire shaft, when possible, is the operation of choice except for the weight-bearing bones of the lower extremity, for which amputation is advised

Bone Sarcoma—Forty-seven patients with primary malignant tumors of the long bones (excluding plasma cell myeloma) were studied ¹⁸ These included 33 with osteogenic sarcoma, 8 with Ewing's sarcoma and 2 with reticulum cell sarcoma (4 patients refused treatment and were excluded from the series). The prognosis, judging by this series of conservatively treated patients with osteogenic sarcoma, is not as bad as is generally believed. In 28 cases in which amputation was performed, 11 patients or 39 per cent, were living without disease five years after the operation. The prognosis depends more on the amount of differentiation of the cells comprising the major portion of the tumor than on anything else. In 5 cases in which fibrous tissue predominated, amputations were performed and all the patients were well after five years. In 16 cases of the anaplastic type amputation

¹⁷ Geschickter C F, and Maseritz I H I Bone & Joint Surg 21 26 1939 18 Simmonds C C. Surg Gynec & Obst 68 67 1939

was performed and only 1 patient was well after five years. Of the patients with Ewing's saicoma, 4 were treated by irradiation and 4 by operation All died

NEUROLOGIC LESIONS

Pressure on the Brachial Plevus -Naffziger and Grant 19 discuss 18 cases of the so-called scalenus syndrome, 1 e, the signs and symptoms of cervical 11b pressure on the brachial plexus without the presence of cervical ribs Pain was the most common symptom, radiating into the hand in cases of severe involvement. Weakness was found only in cases of long-standing involvement. Symptoms could be brought on or increased in all cases by tensing the anterior scalenus muscle on the affected side There was consistent tenderness over the insertion of the scalenus muscle on the first rib One-half the patients showed evidence of disturbance of the sympathetic nervous system condition is believed to be due to anatomic and developmental factors that produced an abnormal position of the shoulder girdle in relation to the thoracic cage, among these are an embryologically "postfixed" brachial plexus, injury, occupational strain and poor posture Myotomy of the scalenus anticus muscle is required when postural treatment fails to relieve symptoms In the authors' series the operative results were excellent, though recovery sometimes took several months.

TOOT

Bruce and Walmsley 20 state the opinion that the current clinical teaching on the arches of the foot is confusing and unsatisfactory They have conducted a study of the architecture of the foot from the standpoint of development Their observations satisfy them as to the presence of a longitudinal arch, but they can find no support for the theory of the presence of a transverse arch at the heads of the metatarsal bones They state the opinion that pain in the metatarsal region is commonly due to splaying of the metatarsal heads with consequent strain on the transverse metartarsal ligaments Such splaying may be due to decreased weight bearing on the head of the first metatarsal bone from congenital The authors derive additional evidence for overstrain as a factor from the fact that dorsiflexion of the toes is often observed This they conclude to be due to the unapposed contraction of the long and short flexor and extensor tendons in consequence of atrophy of the lumbricalis-interosseus system For treatment they consider a metatarsal pad irrational Relief depends on restoring the balance between the metatarsal bones and their load The most important step is restoration of the functional activity to the lumbricalis-interosseus system,

¹⁹ Naffziger, H C, and Grant, W T Surg, Gynec & Obst 67 722, 1938

²⁰ Bruce, J, and Walmsley, R Lancet 2 656, 1938

and preliminary correction of a dorsiflexion deformity of the toes is indicated. This is affected by tenotomy of the extensor tendons on the dorsum of the foot and of the contracted flexor tendons opposite the interphalangeal joints, followed by corrective fixation in plaster for several weeks.

[ED NOTE This is an interesting and helpful study Most orthopedic surgeons consider tenotomy of the extensor tendons of the toes a procedure likely to produce further deformity. Manipulation and exercises will usually overcome contracture?]

Osteochondritis of the Tarsal Nazicular Bone -Brailstoid 21 distinguishes between osteochondritis in Kohler's disease, which occurs in the tarsal navicular bone in children between the ages of 2½ and 10 years. and osteochondritis of the tarsal navicular bone in adults. The characteristic lesion of the latter in the 9 cases reported occurred only in women The process consists of an oblique splitting of the navicular bone and separation of the two fragments. The inner fragment gradually glides over the head of the astragalus to the medial side, and the outer fragment overrides the dorsal surface of the second and third In the later stages severe osteoarthritic changes cuneiform hones develop in the normal midtarsal joint. These changes may be bilateral In all 9 of Brailsford's cases there was bilateral involvement though the degree was not the same on both sides in every instance. The ages of the patients varied from 22 to 59 No conditions presenting similar roentgen appearances were observed by this author in men

[Ed Note—Similar changes have been seen by several of the editors in roentenograms of the feet in cases of osteoarthritis. Further study will determine whether this should be considered a separate entity or part of osteoarthritis.]

HAND

Purposeful Splinting of Injuries of the Hand—Koch and Mason ²² emphasize the importance of rest in the treatment of injured tissues to secure muscular relaxation in cases of tendon injury and to bring constant tension on contractile scar tissue. They discuss application of splints for these purposes and illustrate the use of such splints by photographs and diagrams

[ED NOTE This is an excellent article describing many unique and useful appliances]

Swollen Atrophic Hand—Oppenheimer 23 gives the chinical and roentgen findings in the cases of 14 patients in whom a peculiar swell-

²¹ Brailsford, I M J Bone & Joint Surg 21 111, 1939

²² Koch, S L, and Mason M L Surg, Gynec & Obst 68 1 1939

²³ Oppenheimer, A Surg, Ginec & Obst 67 446 1939

ing accompanied attophy of the skin, the interoseus muscles and the bones of the hand. It was found to be correlated with unlateral bony constriction of the intervertebral foramens in the upper part of the cervical region of the spine on the side of the affected hand. The clinical syndrome was independent of the pathologic process which produced this constriction. In 6 of the 7 patients treated, cure was obtained by ultrashort wave therapy over the cervical portion of the spine. Atrophy of the bones was found to be correlated with atrophy of the skin but was independent of atrophy of the muscles. The author concludes that the development of well marked trophic lesions in an extremity affected for many years by theumatic or arthritic pains seems to indicate that the pain may be due to radicular neuritis caused by chronic disease of the spinal column.

SHOULDER

Subacromial Bursitis -Rubert 21 describes a clinical, roentgen and statistical study of subacronial bursitis, with a review of 288 cases from the clinic of Aithui Steindlei This condition may be due to local trauma, direct or indirect, or to inflammation. In one group of cases it may be ascribed to general constitutional changes, such as arthritis, or to metabolic and nutritional changes The pathologic process may be bursal and peribursal The bursal changes consist of thickening of the walls, thickening of the synovial villi, exudation of fluid and adhesions The peribursal changes are deposits of lime in the subjacent tendons due to mjury or inflammation, with attempt at repair hindered by the poor blood supply of the region Roentgenograms in several planes are important to rule out other possibilities, such as fracture and tumor, and to reveal the presence of absence of calcification Codman's classification of subacromial bursitis is useful 1 Acute spasmodic bursitis, with local evidence or inflammation, pain, tenderness and secondary muscle spasm It may or may not show calcareous deposits 2 Subacute adhesive bursitis, a result of progression of the acute spasmodic There is limitation of abduction and rotation but no severe pain 3 Chronic nonadhesive bursitis, a further stage, with the adhesions gone but with residual roughening of the bursal walls There is pain on motion in certain arcs as the roughened area passes beneath the acromion

4 Bursitis due to complete tendon rupture

Two hundred and eighty-eight cases are analyzed. The greatest age incidence was between 40 and 70. Five per cent of the patients showed local evidence of arthritis in the shoulder, differentiated from bursitis by the complete loss of motion and by the more obtuse angle between the scapula and the humeral shaft. The midpoint of arrest of

²⁴ Rubert, S R Subacromial Bursitis A Clinical, Roentgenographic and Statistical Study, Arch Surg 37 619 (Oct.) 1938

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the shoulder due to arthritis is at 25 degrees of flexion and forward motion, so that when the arm is at the side the vertebral border of the scapula is no longer straight down but points medially in the midline Injuries to the biceps tendon are differentiated by the limitation of forward and backward motion. In cases of acute involvement rest in abduction and external rotation, with use of heat and opiates, followed by mild passive motion as soon as possible, is indicated. Irrigation of the bursa with about 60 cc. of procame hydrochloride solution is a good form of therapy. Manipulation always gentle, is practiced to free adhesions if conservative treatment fails. Operative treatment for relief of tension and removal of calcifications and for tendon repair if the tendon is torn is confined to cases of acute involvement.

Periarticular Calcification of the Shoulder -Mallet-Guy and Frieh 20 review the subject of paintul shoulders with calcification, restating Codman's observations and theories The poor blood supply of the supraspinatus tendon plus the constant motion of the joint prevents proper scar formation and results in the deposit of calcium in the mass of necrotic Spontaneous perforation of the calcified deposit into the bursa is the rule, and this represents the process of the lesion. The particles are gradually absorbed by the fibrinous fluid secreted by the bursa and the bursa tends to return to normal save for adhesions and thickened villi If perforation does not occur the reaction in the neighboring bursa may gradually subside, but there is danger of relapse and of chronic functional disability The clinical features are variable The roentgenogram may reveal calcification in both shoulders, one shoulder being symptomless Treatment should be dominated by the idea that spontaneous healing is the rule Immobilization in bed with the arm in abduction with periods of passive motion to prevent adhesions may be tried Diathermy, infra-red rays and irradiation therapy may be used Infiltrations of a local anesthetic combined with aspiration of the contents of the bursa is of proved value Excision of the bursa should be a last resort

MISCELLANEOUS

Plastic Surgery for Children—Straith and De Kleine 2 gave numerous examples of the psychologic effects of deformity in childhood 1 e, inferiority, shame, modifications of self expression and antisocial tendencies. The surgical care of such deformities is discussed but the main emphasis is placed on the medicopsychologic aspects. The conclusions are 1. The importance of main deformities lies in the severe mental reactions and alterations of personality which result 2. In the presence

²⁵ Mallet-Guv P and Frieh P Rev d'orthop 26 20 1939

²⁶ Struth, C L and De Kleine E H Plastic Surgers in Children Medical and Psychologic Aspects of Deformity 1 A M A 111 2364 (Dec 24) 1938

of deformity the most important single factor is surgical restoration to normal at the earliest possible date 3 Whenever possible deformities in children should be corrected before school age

[ED NOTE-Most of the examples used in this article did not fall strictly under the head of orthopedic surgery, being cases of cleft palate, deformities of the nose and similar conditions, but the general conclusions concern the orthopedic as well as the plastic surgeon]

OPERATIONS ON BONES AND JOINTS

Surgical Repair of the Long Disabled Hand-Young 27 reviews known principles in the surgical repair of hands long disabled owing to infection or to trauma in skin, subcutaneous tissue, tendons, tendon sheaths or joints. He stresses asepsis, adequate preoperative care of the skin, proper placing of cutaneous incisions and accurate hemos-He states that he has never had a recurrence of a surgically tieated Dupuytren contiacture after complete removal of the fibrous aponeurosis, complete hemostasis, grafting of skin flaps and immobilization of the fingers in extension during healing

Chronic Synovitis Treated by Synovectomy -Inge 28 reviewed 86 cases of synovectomy of the knee joints followed from one-half to five and one-half years Synovectomy for specific lesions, such as tuberculosis, echinococcic disease, osteitis of the tibia and hemangioma, The conditions in the remaining 77 cases were divided into rheumatoid arthritis, osteoarthritis and chronic synovitis failed in all cases (the latter including 9 cases of trauma and 6 of osteochondromatosis) The conclusions drawn were 1 In properly selected cases of nonspecific proliferative synovitis, synovectomy offers a 95 per cent chance of improvement and a 60 per cent chance of restoration of a practically normal joint 2 Patients with osteoarthritis with secondary synovial hypertrophy have a 90 per cent chance for improvement series, patients with rheumatoid arthritis were relieved in only 50 per cent of cases, and the knees of some were made worse 4 Failures were due to improper selection of cases The rules for the proper selection of cases suggested by Swett and Jones in 1923 are still valid

[ED NOTE Synovectomy carefully performed with attention to hemostasis and with early motion in the joint is a useful procedure for quiescent arthritis When the arthritis is active, support of the joint and roentgentherapy are far safer]

Surg , Gynec & Obst 67 273, 1938

Eighty-Six Cases of Chronic Synovitis of the Knee Jour's 27 Young, F Treated by Synovectomy, J A M A 111 2451 (Dec 31) 1938

Hole Operation for Flatfoot—L'Episcopo and Sabatelle 29 report on a series of 16 patients on whom operation for flatfoot was performed. The procedure was essentially that devised by Hoke in 1931 except that an attempt to tuse only the first cuneiform and navicular bones was made and that in some cases the heel cord was lengthened. The average age of the patients was 13 years, the youngest was 7 and the oldest 19. The operation was performed only on patients with flaccid flat teet associated with pain or fatigue or both and in whom the symptoms were static. No cases of arthritis were included. The follow-up period varied from eight months to three years. The results were good in 68.7 per cent and tair in 31.3 per cent of cases. The authors felt that the operation was definitely indicated in a well selected group of children with flaccid flat feet. It seems that bony union is not essential for good results. Some patients were definitely relieved in spite of fibrous union.

Restoration of Muscle Balance in the Treatment of Obstetric Paralysis - L'Episcopo 30 finds that the shoulder joint in obstetric paralysis of the upper part of the arm is not adducted, there are slight posterior dislocation of the head of the humerus and torsion of the upper part of the humerus Because there is marked muscular imbalance with a tendency of the pectoralis major, teres major, subscapularis and latissimus dorsi muscles to shorten, he has devised a method of transplanting muscles to secure better muscular balance Two incisions are made, along the anterior and along the posterior margin of the deltoid muscle. The teres major and the latissimus dorsi muscle are treed from the medial aspect of the humerus The contracted anterior articular capsule is then cut to permit outward rotation of the humerus The teres major and latissimus dorsi muscles are brought about the under side of the humerus and fixed to an osteoperiosteal flap on the lateral side of the humerus The author has performed the operation on 15 patients with obstetric paralysis and on 1 patient with spastic paralysis The 15 patients with obstetric paralysis all showed marked functional improvement

FRACTURES AND DISLOCATIONS

Fracture-Dislocation of the Spine—Of 259 patients with injury to the spine admitted to the hospital over a five year period, 80 had symptoms referable to the spinal cord or to the nerve roots. The group with injuries to the cord were discussed by Coleman and Meredith, 21

²⁹ L'Episcopo, J B, and Sabatelle, P E J Bone & Joint Surg 21 92, 1039

³⁰ L'Episcopo, J B New York State J Med 39 357, 1939

³¹ Coleman, C. C., and Meredith J. M. Treatment of Fracture Dislocation of the Spine Associated with Cord Injury, J. A. M. A. 111 2168 (Dec. 10) 1939

the following conclusions being reached 1 Laminectomy is indicated only in cases in which the cord is compressed but not destroyed 2 If lumbar puncture shows no block, operation is not indicated. If block is present, operation is indicated only if it seems that the cord possessed some ability for repair 3 If lesions of the cord produce immediate complete interruption, operation is futile 4 Reduction of cervical dislocations does not improve the prognosis of injury of the cord but sometimes helps 100t symptoms 5 Severe but incomplete lesion of the cervical segment of the cord should be treated with traction for twenty-four hours, if no improvement occurs, laminectomy should be done 6 For severe incomplete dorsal lesions immediate laminectomy is advisable 7 Prompt laminectomy is indicated for complete lesions of the cauda equina

Recurrent Dislocation of the Shoulder -Twenty-five cases of recurient dislocation of the shoulder in which operation was performed by a number of different surgeons according to the Nicola technic were collected by Horwitz and Davidson 32 Twenty cases have been used as the basis of this study The postoperative period varied from six months to eight years at the time this study was made There were 17 successful results and 3 recurrences In 1 of the cases in which dislocation recurred there was a violent injury, and at operation a rupture was found of the spanning portion of the tendon in the joint. In a second case of recurrence the shoulder felt stronger and the disloca-In the third case of tions were less frequent after the operation recurrence following the Nicola suspension there was a hiatus in the deltoid muscle due to stripping of the attachment of this muscle at the time of operation There was abnormal mobility of this muscle at the time of operation There was abnormal mobility of the humeral head indicating excess length of the tendon due either to stretching or to improper attachment of the tendon in the osseous tunnel Also, the disturbance in growth caused by drilling across the epiphysial plate in a child of 12 years may have disturbed the mechanics of the new intraartıcular lıgament

Transcondylar Fractures in Childhood - Dunlop 33 discusses the treatment of a type of fracture which involves the lower end of the humerus in young children It is most prevalent between the ages of 5 and 12 years The fracture passes across the broad distal end of the humerus and through the thick portion of the bone known as the olecranon and the coronoid fossa The distal fragment remains in one piece The lesion has been called by some authors an epiphysial separa-However, there is no epiphysial line at this level of the bone tion

³² Horwitz, M T, and Davidson, A J Surgers 4 74, 1938

³³ Dunlop, J J Bone & Joint Surg 21 59, 1939

although there is one distal to the line of tracture. Traction by adhesive tape is applied to the arm up to the elbow joint, treatment is continued by gradual straightening of the arm and attachment of weight to the traction apparatus, which is similar to a Buck's extension applied to the side of the bed with a puller Elevation of the side of the bed toward the traction or the attachment of a sheet about the body of the patient may be necessary to prevent him from being pulled out of bed halt hour after the application of traction roentgenograms should be taken to determine the amount of weight required and the necessity for a counterweight with a sling over the upper part of the arm An additional roentgenogram should be taken in three to four hours to determine whether there should be an increase in the amount of weight used or a change of the angle of pull When the roentgenogram reveals sufficient callus, traction is removed and a posterior plaster is applied A sling is given with the elbow flexed at right angles child is then allowed to go home with the arm in the sling. In three to four weeks the splint is removed The arm is tied to the neck with a crayat sling, and motion is started It is unwise to force straightening of the elbox. A normal elbox should result in three or four months

Neurologic Lesions in Recent Fractures of the Lower End of the Humerus - Sorrel and Sorrel-Determe 34 review 252 cases of recent fracture of the lower end of the humerus, in 21 of which the condition was complicated by injury to one or more nerves. There were 207 supracondylar fractures, 23 tractures of the internal epicondyle and 22 fractures of the external condyle Of the 207 supracondylar fractures, there were 23 of the internal epicondyle and 22 of the external condyle Of the 207 supracondylar fractures, there were 23 of the flexion type of fracture, and in these 23 the ulnar nerve was involved 7 times, an incidence of 30 per cent. The mechanism of the neural injury is described as follows the nerve, being flexed in the groove of the olecranon, is pulled forward with the distal fragment of the humerus This produces angulation of the nerve on the proximal fragment, resulting in paralysis In none of these 7 cases of ulnar paralysis was the nerve actually torn. In 4 cases the paralysis was noticed only after removal of the plaster, at operation the nerve was found to be pressed on by a spur from the proximal fragment and was not involved in callus. In 1 instance the nerve was crushed between the fragments On the average, recovery of the nerve begins from eight days to three weeks after operation with complete recovery in six to eight months. It reduction of the fracture is satisfactory it is safe to wait up to fifteen days for signs of recovery of the nerve before operation is undertaken. If the reduction is not satisfactory, however

³⁴ Sorrel E and Sorrel-Dejerine (Vime) Rev d orthop 25 609 1938

operation should be done early Associated with the 184 supracondylar fractures of the extension type "there were 4 instances of radial paralysis (21 per cent), 4 of median paralysis (21 per cent) and 1 of combined median and ulnar paralysis" The mechanism was stretching of the median and radial nerves over the proximal fragment by the backward displacement of the distal fragment, but the nerves were protected in most instances by the cushion of the brachialis muscle so that they were infrequently injured For paralysis of the radial nerve 3 operations In 1 case the nerve was found severed, in the other 2 it was only pressed on and flattened. In the fourth case the paralysis disappeared soon after a good closed reduction. The authors advise operation at the end of fifteen days if there is no improvement Paralysis of the median nerve was accompanied in each case by signs of vascular compression, with absence of the radial pulse signs of an impending ischemic contracture. In 3 of these cases immediate operation was done, which revealed marked compression of the vascular bundle and the median nerve, caused by protrusion of the proximal In the fourth case a fragment through the torn brachalis muscle Kuschner wire was placed through the olecranon, producing an excellent reduction, and all symptoms rapidly disappeared In the 1 case of paralysis of the median and the ulnar nerve together the weakness was noticed forty days after a good reduction by an open operation The paralysis disappeared one month later There were 25 fractures of the medial epicondyle with 4 lesions of the ulnar nerve, an incidence of 174 per cent Three of the fractures were accompanied by dislocation of the elbow In 2 of the dislocations the epicondyle and the nerve were caught in the joint after reduction of the dislocation should always be done in such circumstances In 3 of the patients full return of function required six to seven months, 1 patient could not be followed There were 22 cases of fracture of the external condyle with 1 instance of paralysis of the ulnar nerve. In this case a large fragment was torn off, accompanied by a complete lateral dislocation of the radius and ulnar nerve Two and one-half months after the operation recovery was complete. In the remaining case the ulna was transfixed by a Kirschner wire There were no immediate symptoms, and the paralysis was discovered only after removal of the plaster Two months later operation was done and the nerve was freed from adhesions Complete recovery required fourteen months

Late Rupture of the Extensor Pollicis Longus Tendon After Colles' Fracture—Blount 35 reports 2 cases of rupture of the tendon of the extensor pollicis longus muscle after Colles' fracture—One patient vas a 44 year old janitor in whom rupture of the tendon occurred two

³⁵ Blount, W P Wisconsin M J 37 912, 1938

months after the tracture. The other patient was a seamstress 56 years old in whom rupture of the tendon occurred three weeks after injury Rupture of the tendon occurs from injury to the mesotendon and interterence with the blood supply as a result of the fracture. Pain is frequently absent, the patient becoming aware of the injury when there is inability to extend the distal phalanx of the thumb. Rupture of the tendon occurs several weeks to several months after the patient has returned to work Tendon suture is easily performed if treatment is sought early In cases of neglect a tendon graft may be required. This is a rare complication of Colles' fracture. A review of the literature is given

Fractures of the Neck of the Femin -Putti 36 discusses in detail the types of fracture of the hip but limits his discussion of therapy to intracapsular lesions. He states the belief that a lag screw supplies a positive opposing factor in immobilizing these fractures, whereas a Smith-Petersen nail acts only as a passive internal splint operative stages utilized in inserting the steel lag screw are well described and illustrated. A portable roentgen unit with two tubes on one stand is used so that anterior, posterior and lateral roentgenograms may be taken repeatedly as desired without shifting the tube or changing the position of the patient on the traction table A 4-inch (10 cm) lateral incision is used. The following statistics are given. Cases of tractured hips treated in the Institute Rizzoli up to 1937 included 698 cases in which treatment by reduction and plaster was used In 529, or 757 per cent, the fractures are reported as healed Though the Smith-Petersen nail has been used, this series is not reported. Of 34 fractures for which the lag screw was used, 9 were subcapital fractures, 23 were transcervical fractures and 2 were fractures through the base of the neck. The screw was introduced in 31 cases between the fifth and the thirtieth day, in 1 case after five months and in 1 after seven months The preliminary reduction was accomplished by cutaneous traction with the patient in bed, the extremity being abducted and internally rotated with slight flexion. The results are based on 32 cases, the patients in 2 being still under treatment Four patients, or 121 per cent, died Excluding the 4 who died and 3 who did not return, the results are classified as follows in 17 cases or 68 per cent, excellent (bony union), in 5 cases, or 20 per cent, good (stable joints), and in 3 cases, or 12 per cent, poor Roentgenograms are shown in 19 cases, in 15 instances showing obvious osseous union and excellent anatomic position dentally, after fixation with the lag screw a plaster spica was applied, this was "bivalved" after the first month to allow physical therapy and was removed after the second month. A brief report was also made of

³⁶ Putti, V Chir d org di movimento 23 399, 1938

21 cases of nonumon, the earliest two and one-half months and the latest twenty-one months after operation, treated by intertrochanteric osteotomy One patient died, in the case of another abduction was madequate All of the remaining 19, however, had satisfactory results, 3 coentgenograms shown proving bony union Satisfactory results were obtained in treatment of pseudarthrosis

[ED NOTE—The article is excellent, but it is not a convincing argument for the lag screw In the first place, immobilization required accessory plaster spicas In the second place, the incidence of union is not high as compared to recent results in America, where the Smith-Petersen nail has been used]

Treatment of Fractures of the Ankle-In this paper Campbell 31 describes in detail the various types of fractures of the ankle divides them into two main classes, major fractures and minor fractures In the author's opinion, treatment of the former by means of a skintight walking plaster cast can hardly be improved on Minor fractures, he states, are often given treatment neither necessary nor advantageous Minor fractures are those in which only one side of the joint is Such fractures are considered invariably stable ment of both sides does not necessitate a fracture through bone on each side, a tear of the lateral ligament combined with a fracture on the other side being sufficient to place the lesion in the group of major frac-In the treatment of minor fractures the author has adopted Leriche's method of local anesthesia by infiltration with procame hydrochloride The pain is abolished, and the patient is allowed to walk home without support He is seen the next day, as occasionally a second infiltration is required. He is encouraged to resume his normal activity Roentgenograms are taken from time to time until bony union occurs The author reports in detail a series of 18 cases in which treatment was conservative, in none of these has displacement or nonumon been found to result

RESEARCH

Ox Fascia Giafts in Tendon Defects—This is a study 38 to determine whether dead fascia used to fill tendon defects will or will not act as a foreign body and whether or not absorption occurs Previous studies by Nageotte and Sencert have shown that the dead cells of a graft are removed by wandering cells from the host, after which fibroblasts from the host grow into the preexisting connective tissue framework of the graft and repopulate it with living cells. In 25 dogs a

Lancet 2 872, 1938 37 Campbell, W G

Dead (Ox) Fascia Grafts in Tendon Detect-38 Weinberg, E D Experimental Study, Arch Surg 37 570 (Oct) 1938

section of the tendon in the toreleg was removed and on tascia preserved in 70 per cent alcohol was sutured to the stump ends. The dogs were killed at intervals varying from eleven to two hundred and eighty-five days, and the tendons were studied. It was found that the ends of the graft became traved out and edematous and were invaded by an ingrowth of young fibroblasts. These fibroblasts later worked their way into the interior of the graft, so that after forty-two days little evidence of the dead graft as such remained. There was no foreign body grant cell reaction around the silk sutures. The preserved fascia was well tolerated, and in time there was such a complete substitution that it was difficult to tell that the graft had ever been dead.

Use of Hydrochloric Acid in Delayed Calcification of Fractures — Cornell and his associates 39 report the clinical and roentgen observations in 5 cases of fractured bones in which excessive atrophy of bone and delayed calcifications were tound about the site of tracture. Observations suggested that the osseous atrophy was the result of some metabolic or constitutional disturbance affecting the intestinal absorption and subsequent utilization of calcium salts and was thus responsible for the delayed calcification The evidence indicated that the disturbance was due to decrease or absence of hydrochloric acid in the stomach Calcium salts are soluble in acids and relatively insoluble in an alkaline medium. Intestinal acidity is due to hydrochloric acid in the stomach to the fatty acid formed during digestion and to lactic acid fermentation Vitamin D also is associated with the production of intestinal acidity Telfer's experiment led him to state that absorption of calcium is initially dependent on the free hydrochloric acid in the stomach. The use of hydrochloric acid without the proper calcium intake may be harmful since hydrochloric acid besides turthering the utilization of calcium, increases excretion of this substance. Analysis of the gastric contents was carried out in 20 cases of fractures and in 12 of these the findings were normal and normal healing occurred. In 8 cases gastric acidity was either absent or low and was associated with a diminished volume of gastric content. In these 8 cases healing did not occur with the usual method of treatment. The authors conclude that the addition of hydrochloric acid (4 to 8 cc of a 10 per cent dilution three times a day) to a diet high in calcium and vitamins increases the absorption of calcium and furthers the calcification of bone

Bonc Regeneration—Levander 40 has endeavored to find a reason for the metaplastic theory of bone formation 1 e, the transformation of connective tissue into bone tissue. He has studied the mode of

³⁹ Cornell L W Bernheim A R and Person E C 1 Bone & Ioin Surg 21 40 1939

⁴⁰ Levander H Surg Gynec & Obst 67 705 1938

origin of new bone after transplanting into soft parts hard bone tissue stripped of periosteum. This new bone seemed to be formed from mesenchymal tissue about the graft but not necessarily in contact with it. Alcoholic extracts of bone tissue were injected into soft structures, and in 22 per cent of instances cartilage or bone was formed. After control injections of alcohol alone no bone was formed. The author concludes that bone regeneration takes place as the result of some specific bone-forming substance activating the nonspecific mesenchymal tissue.

Calcification of Hyaline Cartilage—Falconer ⁴¹ examined costal, tracheal and bronchial cartilage taken from old persons with reference to the occurrence of calcium. In only 41 of 200 cases was the cartilage macroscopically free from calcium, but in many of these cases microscopic calcium deposits were observed. There are three different ways in which calcium settles in the cartilage. (1) as a diffuse distribution of small kernels, (2) like a capsule around the dying cartilage, and (3) in the form of strands which traverse the interstices between the endoplasmic areas in the exoplasm

Roentgen Appearance of the Ligaments of the Knee Joint—Lindblom ⁴² has been able to demonstrate the ligaments of the knee joint by the injection of perabrodil (skiodan), a water-soluble radiopaque substance, into the knee joint. If there was effusion within the joint preliminary aspiration was done. About 15 cc of 4 parts of perabrodil and 1 part of 0.5 per cent procaine hydrochloride was injected. Stereoscopic lateral roentgenograms were taken with the knee flexed 90 degrees, and anteroposterior roentgenograms, with the knee flexed 50 degrees. Lesions of the ciuciate ligaments and of the tibial collateral ligament could be demonstrated.

Roentgen Diagnosis of Destructive Lesions of the Knee Joint —More than 190 defects of varying size and location were produced in the bones about the knee joint by Lachmann 43. These involved the cortex and the spongiosa separately and in combination. The results revealed that not all osseous defects are visible on the roentgenogram in either frontal or profile views unless they are of minimum size. The dimensions necessary for visibility vary with the location of the defect Conoid excavations involving only the spongy structure require a diameter of from 0.5 to 1.7 cm at their base and a depth of from 0.5 to 0.9 cm. Disklike cortical defects must have a diameter of from 0.5 to 2 cm. in order to be seen, the factors determining visibility of a defect

⁴¹ Falconer, B Calcification of the Hyaline Cartilage in Man, Arch Path 26 942 (Nov.) 1938

⁴² Lindblom, K Acta radiol 19 582, 1938

⁴³ Lachmann, E Radiology 3 521, 1938

(1) direction of its longest axis in relation to the central x-ray beam, (2) the diameter of the transradiate forms superimposed over the defect, (3) the relative amounts of cortical and spongy matter in the overlying bone, (4) the distance of the defect from the tube and the film, (5) the character of the border of the excavation, (6) the content of the detect, and (7) the state of calcification of the surrounding bone. In the light of these results the limitations of roentgen diagnosis in deep intections frequently involving the knee joint are pointed out For example, special attention is called to the fact that a normal roentgenogram does not exclude the possibility of tuberculosis of the knee joint and that the roentgenogram gives a picture of the stage, prognosis and progress of the disease only with certain reservations, none of the classic roentgen signs of tuberculosis in itself being typical of this infection. In regard to osteogenic sarcoma, it is pointed out that this intection may be present with normal findings and that no roentgen sign of osteogenic sarcoma is absolutely characteristic regard to osteochondritis dissecans, it is pointed out that the first stage of this condition escapes roentgen diagnosis Later phases of the disease may be visible, but this depends on the width and position of the radiolucent ring around the necrotic bone fragment In this study. for example, when the line of demarcation did not exceed 1 mm the front view was normal and the side view showed only a faint interrupted outline of parts of the fissure surrounding the fragment

News and Comment

International Congress of European Society of Structive Surgery The fourth international congress under the auspices of the European Society of Structure Suigery of The fourth international congress under the auspices of the European Society of Structure Suigery Structive Surgery will be held in Paris, October 5 to 7

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The honor of the congress is Prof P Sebileau, member of the Academy of two subjects Pais, and the president is Dr L Dufourmentel

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Further information concerns the second of the surgery and plastic surgery. Further information concerning the congress, able for the vovage and for the star in David and plastic operations of plastic operations of plastic operations are available for the vovage and for the star in David and for the s able for the voyage and for the stay in Paris, may be obtained from the secretariat of the congress. Mascon de Character to Day do Trans. of the congress, Maison de Chirurgie, 19 Rue de Turin, Paris Se, France

Congrès Français d'Urologie — The thirty-ninth Congres Français d'Urologie will be held in Paris from October 9 to 13 The subject for discussion will be the results of nephrectomy for capper of the ladger in edule. the results of nephrectomy for cancer of the kidney in adults

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to new the results tion may be obtained from the general secretary of the Association Française d'Urologie. Dr Louis Michon d'Urologie, Dr Louis Michon, 40 Rue Barbet-de-Jouy, Paris, 7e, France

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PRIMARY CARCINOMA OF THE MALE URETHRA

HENRY A R KREUTZMANN, MD

AND

BEN COLLOFF, MD

SAN FRANCISCO

Since Hutchinson, in 1861, reported the first authentic case of primary carcinoma of the male urethra, no article on this subject has appeared in which the author personally reviewed all the preceding cases. In most instances the reports made by previous writers have been accepted without consulting the original sources. No doubt one of the reasons this has not been done is the fact that it is not always possible to obtain the original articles.

We have searched the entire literature and, except for a few papers, have been able to abstract the originals. As a result of our work, 32 additional cases have come to light which had not been mentioned in the literature since their publication. The total number of cases reported in the literature is 148 (see table)

LOCATION OF LESION

Carcinoma may occur in any of the anatomic divisions of the urethra. For clinical purposes we have listed the growths in two main groups according to their location. In the first group are those occurring in the anterior, or penile, portion of the urethra, and in the second are those found in the bulbomembranous or posterior portion. Anatomically the bulbous portion is not a part of the posterior portion of the urethra, but it has been included because the symptoms and physical signs of tumors in this location are the same as those of growths occurring in the prostatic and membranous portions. In 65 patients the growth was in the anterior portion of the urethra, in 77 it was in the posterior portion. It is interesting to note that there is little difference in the incidence of carcinoma in the two portions of the urethra.

ETIOLOGIC FACTORS

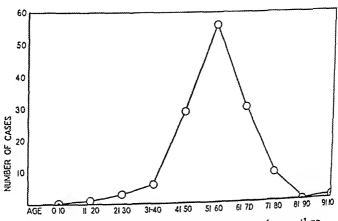
Urethral irritation evidently plays a part in the development of maligmant tumor. The presence or absence of stricture was mentioned in 92

From the Department of Urology the Yount Zion Ho pital

cases, in 76 per cent there was a positive history of this condition. In 7 the stricture was traumatic, and in 1 it was congenital In Kretschmer's case the mutation was chemical, following the injection of Hartzell's solution 1 into the urethra In 2 patients the growth was an adenocarcinoma, and the question arises whether one should consider such a tumor a true primary carcinoma of the urethra or analogous to the type of growth which develops originally in Cowper's gland and later involves the urethra

AGE INCIDENCE

Carcinoma of the unethia may occur at any age, although the incidence (see chart) was highest in the fifth decade (56 patients) The youngest patient (Paton's) was 18 years old Kroiss reported the case of the oldest patient, a man 91 years of age



Age incidence of carcinoma of the male urethra

PATHOLOGIC PICTURE

In many cases no pathologic report of the growth was made. The following list is a summary of the tumors which were examined, showing the types and incidence of each

Squamous cell carcinoma	101 cases
or Epithelioma	6 cases
Papillary carcinoma	3 cases
Transitional cell carcinoma	2 cases
Adenocarcinoma	2 cases
Mucoid gland carcinoma	1 case
Columnar cell carcinoma	1 case
Endothelioma	

¹ Hartzell's solution is made up as follows iodine crystals, 50 grain, (32 Gm), zinc iodide, 15 grains (0.96 Gm), potassium iodide, 15 grains (0.96 Gm) water, 1/2 ounce (15 cc), and glycerin, 1/2 ounce (15 cc)

Watson, Lewis and Selvaggi reported cases in which the growth was limited to the prostatic portion of the urethra. Watson described the tumor in his case as an "irregular, lumpy growth arising from the floor and lateral walls of the urethra with excessive bleeding"

In most cases carcinoma of the posterior portion of the urethra presents itself as an abscess about the size of a walnut in the perineal region, elongated in the anteroposterior diameter It is located in the median raphe, about 2 cm posterior to the penoscrotal angle. This abscess, which appears as a small tumor-like mass, is tender and red It discharges thick purulent material through a pinpoint opening abscess may heal completely for a time after treatment. It may recur. or it may never heal and may present infiltrated, indurated edges, with a few drops of urine appearing because of the fistulous connection

The description of Bobbio's case is typical of the sequence of pathologic changes which occur when the posterior portion of the urethra is involved. At the first operation, incision of a perineal abscess was performed, healing was poor, with periurethral infiltration operation was performed, with excision of the abscess together with the infiltrated perjurethral tissue. Healing took place for a few weeks, after which the patient was readmitted to the hospital with a perineal fistula After closure of the fistula the tumor reappeared It was described as hard and painful. It was the size of an orange, with a shiny, dark bluish adherent skin. Where the skin was missing there were red cyanotic vegetations, in some places these were the size of peas There were numerous small openings representing fistulous tracts Incision of this mass revealed a cauliflower-like growth made up of large vegetations with a crater-like ulceration in the center. The skin at the periphery of the growth was cyanotic and at several points was stretched to the point of breaking On section of the urethra there was observed infiltration into the corpora cavernosa, with complete ulceration of the bulbous portion of the urethra, so that it could not be distinguished from the surrounding neoplastic tissue

In the anterior portion of the urethra one finds a nodule on the ventral surface of the penis, with or without one or more fistulous tracts If the growth is at the fossa navicularis there may be an ulceration of the glans with a small pinpoint opening of the urinary meatus

MET ISTASIS

Metastasis may occur via either the blood or the lymph channels the majority of the cases reported there was no mention of changes in the superficial inguinal glands. It is impossible, therefore, to summarize the incidence of involvement of these glands

The dramage of the greater portion of the penile part of the urethra is to the deep subinguinal glands, that from the bulbomembranous portion, to the external iliac and hypogastric glands and from there to the

In some cases in which the inguinal glands were common iliac nodes reported to be enlarged, later pathologic examination showed no maligmant tissue but merely chronic adenitis. The size of the inguinal glands, therefore, is not a criterion of the pathologic process. The only metastasis in our second case was found in the lung Metastasis to the scrotum or its contents is rare. We have been able to find only I case in which this occurred, that of Geissler, in which the epididymis was involved

DIAGNOSIS AND DIFFERENTIAL DIAGNOSIS

The possibility of carcinoma of the unethra should be considered in the case of a man over 40 who with no previous history of stricture has the symptoms characteristic of this condition Progressive difficulty of urmation is an outstanding symptom Hematuria occurs infrequently-as a rule, only after instrumentation

With carcinoma of the posterior portion of the urethra there is usually some progressive urinary difficulty, such as burning, frequent voiding or diminution in the size of the stream Associated with these symptoms there may appear a soft, fluctuant periurethral mass Incision of this mass gives only temporary relief Healing does not take place, subsequent induration of the edges of the wound develops, and sloughing with supputation occurs Failure of any perturethral abscess to heal promptly should make one suspect malignant change

In the anterior poition of the urethra the symptoms are the same The fact that the patient himself feels a small mass in the penile segment of the urethia and consults a physician early is one of the reasons that the incidence of cures is largest when this is the region involved the growth involves the fossa navicularis, an ulcer, with or without a unnary fistula, may exist

The final diagnosis must depend on urethroscopic examination Polypoid tissue should be removed for biopsy One must differentiate this condition from traumatic rupture of the urethra and also from simple stricture A complete history together with a thorough urethroscopic and physical examination will rule out these conditions

TREATMENT

Anterior Portion of the Urethra—In 65 of the 148 cases studied the carcinoma occurred in the anterior portion of the urethra Various methods of treatment were used, such as (1) partial or complete amputation of the penis, (2) total or partial emasculation, (3) roentgen treat ment of the inguinal glands, (4) application of radium to the growth (5) resection of the urethra and the growth, (6) external urethrotoms and (7) inguinal adenectomy in conjunction with one of the aforement tioned forms of treatment

Amputation of the penis, either complete or partial, was the treatment most often used. It was performed on 35 patients, resulting in 30 recoveries and only 5 deaths. Radium or roentgen therapy without surgical intervention was used for 3 patients, 2 of whom were cured

When the growth is limited to the distal anterior portion of the urethra, that is, to the part in the region of the glans penis, partial amputation can be safely employed. If, however, the malignant process is in the shaft of the penis, near the bulb, and particularly if the corpora cavernosa are involved, it is best to perform radical amoutation

Emasculation is a needless operation and should never be done, as the testicles are not invaded metastatically. Infiltration of the scrotum with urine, due to rupture of the urethra, has been reported. This may have led some surgeons to perform total emasculation

It is surprising to note that of the 65 patients in whom the anterior portion of the urethra was involved 35, or 54 per cent, recovered, 19, or 29 per cent died, and in 11 cases or 17 per cent, there was no mention of the end result

Posterior Portion of the Urethra -Seventy-seven patients had carcinoma of the posterior portion of the urethra, the growth was found most often in the bulbous or the membranous part but occasionally in the prostatic part. A study of the case histories showed many varied forms of treatment Some, no doubt, were merely palliative, as the disease was too far advanced to permit constructive surgical intervention

The different forms of treatment described are (1) suprapulic cystostomy, (2) internal urethrotomy, external urethrotomy or both, (3) incision and drainage of the perineum (4) resection of the urethra and the growth, (5) fulguration and application of radium, (6) excision of the inguinal or of the deep femoral glands, (7) total emasculation. (8) passage of sounds and (9) use of an indwelling catheter

In this series of 77 patients only 10, or 13 per cent, recovered, while 58, or 75 per cent. died In 9 cases, or 12 per cent, there was no mention of the end result

The operation which gave the greatest number of cures was resection of the urethra including the growth. This was performed in 6 ot the In 2 of the 6 the inguinal glands also were removed, in a third the penis was amputated and in a fourth radium was applied postoperatively

In contrast to the gratiiving end results obtained in the treatment of growths involving the anterior portion of the urethra carcinoma of the posterior portion presents a gloomy picture. This is no doubt due to the fact that there are no characteristic symptoms of this disease patients are treated for stricture and its complications such as rupture or the urethra, persurethral abscess or urmary fistula By the time the true condition is recognized the growth has become inoperable

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MM	Yes	NM	NM	NM	No	Yes	NM	Yes	Yes	Yes	109	NN	NM	NN	7 (9 7 (9	Yes	NN	Yes	~	NM
NM	No	NN	NM	Yes	No	Yes	Yes	Yes	Тев	Yes	NM	NM	NN	οN	Yes	No	No	3 69	NM	NM
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Lnd Result Cure Death Death NM Cure Cure Cure Cure Cure Cure Cure Cure	
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Olly for and Chanet	22		NM	NM	ΩV	I thrpation of involved portion of urethra	Lpithelloma	Cure
I arflech	22	near Llaas Wenk stream perlacal Astula	Yes	1 cs	MU	Incision and drainage	Ourelnoma	Death
յ ո _հ Մ eh	01		Yes	2	ΛV	NM Perment recutas	Squamous cell carel noma (nutopsy)	Death
I as Hech	9	ealurged lagulnal glands History of case lost Polla and difficulty of uring	Yes	NM	BMU	Total emasculation	l pithelfal earcinoma Squamous cell earel	Death Cure
Vark			NM	NM	ΩV	NM	noina NM	NM
Boazanl	ន	nrethroscopy Difficulty of urhation urhury retention extravasation of	NM	NM	ŊV	Amputation of penis	Squamous cell carel noma	Cure
Penrock	11		NM	NM	ΛV	Amputation of half	I րինիշՈ օ տո	Oure
Yonurd	29		Yes	Yes	ΛŪ	Amputation of penis	Pavement cell col thelloma	NN
Otton	S	Induration of urcthra near frequin urcthral discharke	Yes	No	ΩV	Amputution of penis	Squamous eell earel noma	Cure
Menbach	51	giilleult mictnrition Frinpism	No	No No	Lutfre U min	Suprapuble eystos tomy Inchlon Into	Columnur eall earel noma	Deuth
hrol 9	16		NM	NM	ΩV	None	Squamous ee'll carel	Denth
Inder	Z	Difficulty of urlantion swelling	ON	NN	ΛV	Amputation of penis	NM	Curo
Incret	7	Indurated muss of 2 years' durn tion urlant fistuln bleed	IVN	NM	۷Ω	Amputation of penis	Ourchoma	Cure
Lelpzker	23	Weakaess of urlinary stream chills and fever bematuria	ON	NM	MU	Resection of urethin	Squanous cell earel noma	Douth 3 weeks later of alcoholic
Herbaum	23	Chills and fover weak stream swelling in perincum	No	No	BMU	Suprapuble evetostomy evt urethrotomy inter evelsion of	Squumous cell carel noma	dollflum Death
Menoenl	5	Malcult, of urbation methrul	No	NM	ΩV	Counter enaseula tion exelsion of	Pplthelloma	Ouro
Mirrelit	٤	or against knade Swelling to right of bulbous prethra	INN	No	пп	Ingulant glands Amputation of penis exelsion of ingulant	Carelnouna	Death
Mehon	N	I aluful and aliftent urfantion edems of serotion tume faction in north man	169	Y 09	האת	Llands I Afernul urethrotoms total emaseulation	NM	Death
Vmadeo	Ε	Officely in velacion swelling and fistulas in perincum	3.09	Yes	BNA	Internal arcthrotoms incluios of perlacum	Րրքեւվերո	Death

End Result NM Death Death NM Cure Cure Cure Cure Cure n Cure Cure n Cure Outh Death	
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timent nof 4 cm nof 4 cm nof 4 cm nof 9 cm of penis rition of rition of rition of sees walls sees walls sees walls sees walls sees walls cost counds the of growth, sonstruction of penis, putation of penis, rutation of penis, ru	
Location Rocation Location Rocation Rocation Location Rocation Roc	
One Hundred and Forty-Eight C Complaints Complaints Lettending from meatus In penis on pressure, dufficient pain perior peri	n perluiture
Growth extending from meatus growth extending from meatus along penile urethra nodules along penile urethra perineal mass acute retention. Growth extending from meatus and no penile of perineal mass acute retention and fistula in perineum and fistula in perineum and fistula in perineum symptom need in flutration symptom of swelling of perineum, symptom of swelling of perineum symptom of stricture of perineum symptom of swelling is short of penis, with swelling is swelling in perineum and paintul urin and paintul urin fistula discussion of the perineum and penile and penile in perineum is swelling in perineum of the perineum and penile is the perineum and swelling of penile in perineum and swelling of penile in perineum and swelling in perineum and swelling in perineum and swelling and penile in perineum and swelling and swe	oolt oo
Summy Summy Author Rizzi Oniel Oniel Scholl and Brausch Scholl and Forster Uchida Laurle Falue	Christen 10'5

Young and Davis	83	Acute retention perheal and serotal tunefuction perheal	NM tr	Yes, traumutie	MU	Incision of abscesses perineal urethrotomy	Squamous cell curel noma	Denth
Young, and Davis	46	Chilis and fever perineal	NM	NM	MU	Incision of absects	Squamons eell earel	Death
McCunr	47	Difficulty of urlnation acuto retention	Yes	Yes	ви	Urcthrul dilatation rocntsen therapy	l pidermold euremona	NM
I ukal Yoshidu Wurms r	37	Dysurla weak stream Perincal swellin, later ubsecs and listula formution	No Yes	NN NM	AU BMU	Amputation of pends I vession of perforat listuit incision of	Carchoma I plthclloma	Care Denth
Marlon	13	Urlnury absecss and fistuln	INN	NN	BMU	Opening of abseess	I pithelloma	Denth
Varion	46	Pain in buibous region	NN	NM	ж	Oystostomy resetton by elecular urethror	l pithchoma	Denth
Desnos	NM	NM	NM	NM	NM	Internal prethrotomy	I pithelloma	Denth
Rolib	8	Acuto retention indurated mass in perform enlargement	No O	NM	BU	Amput thon of penis spiliting of serotum	Transitional cell car elnoma	Denth
Robb	53	Small flurd nodule at peno serotal function palpable mass in bulbous urethra	Yes	Yes (Instrumented	BMU	Complete emasculation	Irnnsitional cell cpl thelioma	Deuth
Mcherbach and Peters	일	Difficulty of urlnation acute	NM	(77 thmes)	вми	Perfuent Incision and	I pidermoid earchoma	Denth
Bicherbach and Peters	9	I us and blood in aring arinary listuin	Yes	(trnumatic) Yes	MPU	arunns o Incision and drainas e of perincum appil	l phdermold earelnoma	Death
Variforilo	53	Difficulty of urhation swelling	Yes	No	DWG	entlon of radlum Radlum suprapable	Squamons et II caret	Denth
Watson	0	Ilematuria difficulty in starting stream	Yes	IKN	PU (pros	cystostomy Suprupuble cystotomy digtheriny implun	ពលរារាព	
Valeon	£	Sepantion of obstruction near mentus	109	Yes	tatle) AU (fossa nnyleu	tation of radhun Radhun roent _k on therapy	Mucous membrane epitheliomn	Cure
I as ley re	52	Perfurethral als esse near 1 luns pents urethral induration to	2	~	Inris) AU	Amputution of penis excision of Inkuinal	Squamous cell carel	Cure
ГІлип	20	Ifmorthage from mentus growth protruding from mentus	109	No	AU	glands Amputution of penis after radium apali	Squamous cell epithe	Cure
Hus ging and Curife	2	Mass in perincum	Yes	Yes	AU	ention Amputution of penis	Squamons only enrol	3
Reirna	57	Dysurla	No	No	Δ٧	Tethpation of urelhra roentgen rays to incultal glands and perheum	Adenoearelnoma	Oure
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1 nd Recult	Death Cure	Cure	Cure	De 1th 1 sent in	Curt. No metastasis recurrence 4	,-	cl Cl	<u>.</u>	•		ell car Death		Cure en carel					
	Type of Growth Growth	Epithellal cure arei Squamous ceil carei Lonna Papillari cureinoma	, senoenreinona			H	<i>0</i> 2 -	ស ស	۰	TE .	uo	age	to tion, es		Carcinoma	1		
moma of the Male O.	·		ಶ	-	S S		AU coutery dissected, masses dissected, radon seeds radon amputation	AU Partium of penis	J An	BMU Incision and differential perfection supra-	้	AU tomy impure of penis	AU	AU		traumatic)		
, (00)	Forty-Eight Cases of Can	Gonor Stric Lesion	, ,		Yes Yes AU	NM MM MM	nal Yes No	MN	,us	~	Tes Tes	NM MN	1 0	20	16 No			
		Summary of One Hunder	Complaints	Permeal fistura Acute retention fever permeal fistura fever permeal	Acute 1000 Acute 1000 indura		notion ac	tion cularge reventing sto	of Ulcer at meatus	Bloody discharge in peul	53 Indul'in of skin and codema of skin and	62 Frequency of ultificating Swelling of perincum	71 Painful and dafficult urnation 71 Painful and 12 Secotal rappe	CG Puln on urhation	3 -	c	ty pulled to the first time the first time to the first time time to the first time time time time time time time tim	
		Summa	Age of Patient,	Author 64		TONGL 07	Boek	Sokolov	Kirulii	diquoti and Houpila	Boggon	La/ntu9	Mevalls	1straidi	Condestily and Meshons	C100 Ft	5 4 5	

NM	Cure	NM	Cure	Denth	Cure	Deuth	Cure	Denth	Cure	NM	NM	Onre	Death	Dled	Dled
J pithciloma	ł pithelloma	J pithelloma	Indothellown ork Indthe from blood vestels	Squamous eell enrel noma	Squamous cell enrel nouns	Carcinoina of arcthra	Fpithellonna	Squamons cell earel noma	Squumong cell curel noma	Papillary catelnouna	I int cell enreinoma	Squanous cell carel noma	1 pldermold enrelnoma	l pidermold earelnoma	Squamons & ll earel noun
Urcthrnl entheter (in dwelling) later, total canasculution	omy th enls	iny min	Amputation of oue third of penis incus	Inclylon of absects suprappible eystosiny	on of penls inpublic ess inculnal adence eer roentgen	Untripy Pullintive	Mopsy total amputa tion of pans excision of ingulinal and feworal nodes transplant of	Include to premine the line of	Montotomy and sounds libopsy radical amputation of penis with	Oystotomy radinin	Partial amputation of penis	Inclusor and dralact c partial amputation of penis inculnal	ndenecomy Roents en theraps	Cystostomy incluion, ulseces interest	I Alemal inclinations aupraphilic extrations fuction ingular abserved lidopsy prethral growth
PU	BU	BU	ΛΛ	ΛΛ	BU	ΛV	VΛ	ВU	ΛΛ	ĿΩ	۷N	ů.	ВŲ	VΛ	PU
Yes	Yes	Усв	No	Yes	No	No	NM	Yes	Yes	3 64	NM	NN	718	719	104
1 cs	Yes	Yes	No	NM	No	oV.	NM	NM	NN	119	104	109	109	109	109
and fever urinury inflitration with defining the feeting the feeting the feeting and feeting to perine a leaf of the feeting to perine a leaf of the feeting the f	to permenn interaction into fistaln fettle purulout disclair e rinnay retention swelling and urlanty infiltration of perlacum	ninful urination perinent	olification painting unination unination	cento retention difficulty in starting stream delibing	printethral nb cess ncontinence bloods purulent dischurke dysuria	Aurrowing stream dysuria	tumor in penis Sorenes of penis moderate eninrement of distal third populinry krowth on separat in edges of urethra	Pulntul swelling of perineum chills and fever	Swelling on ventral surface of penis urbary fistula hema turla and dysurfa	Painful urination difficult dilutation of etretured area	loss of Well II. I his etenule near meatus en Int, in, posterioriv (improved nuder antiss pijilitia theraps)	phruind secretion Swelling, of penis hematuria pourlin printetheni adsecsa urinory Astula	Swelling of perinence terminal bematurin difficult allatation	North Afrenn frequent dilutions perform than alsee of following	Working of urnary strain pala and awilling at lass of penis
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Konk g-lynkkl	Deveze	Meeder	Dobrzaniceki	Mortenson	Mednind		1 oulds	J outil9	1 (11)9	10019	l crunndez	Harback	Lown end and Antenhy	1 ուսէշառուս ռով է օՈօք	Are at may and Colloff
	and fover urbury halltration 1es Yes PU Urethral eatheter (in 1 pithelloung All Action 1 to perheat the neuto poins (in 1 pithelloung to perheal urethra neuto poins	and fever urbury hiffication Alth defination tunefaction 1 cs Yes PU Urethral eatheter (in 1 pithellouna 1 consecution to perheal urethra acuto palas to perheal urethra acuto palas to perheal ulceration and fistual teld variety discharte discharte 2 consecution and 1 removal of krowth urethration of perheam urbury reference ascelling and 1 removal of krowth urbury infiltration of perheam annihilation of perheam	and fever urbury halltration (1) Addition turnefaction turnefaction to perheat useful to perheat useful user to perheat useful user to perheat user to perhea	and fever urbury halltration (a) Interpretation turnefaction (b) Urbury retention turnefaction (c) Urbury retention turnefaction (c) Urbury retention understion and (d) Urbury retention understion and (e) Urbury retention understion and (f) Urbury retention understion understion of pails (f) Urbury retention understion understion of pails (f) Urbury retention of pilos and fever urbants halltration with fistalian with fistalian with fistalian with fistalian actio palas to perheam uncertation and fistalian fettl puralized philas to perheam uncertation and fistalian fettl puralized fistalian to perheam uncertation and fistalian fettl puralized fistalian for the perheam and present the fistalian for the perheam and fistalian for th	and fever urbanty huffittation with fistilian with	and fixer urbanty haffitration Alth fighting Alth	with detail with detail and five unbury hullitration with detail and five unbury retention tunction and fatule to perheau urchina neuto pains and urchina painting to perheau urchina painting transition of perheau urchina painting transition painting transition painting transition painting transition to painting purulent and transition of urchina painting transition	4 John H. 1972 Control of the contro	Variety Vari	Straight Straight	Activation Act	Polytack Polytack	and fever numerical and the following and the ferming of the fermi	9 hand, 3 mil form with filtration and the filtration of prefinent and holds, and for a presentation of prefinent and the filtration of prefinent and filtration and filtratio	

In reviewing the entire series of 148 cases, we were interested to note that inguinal glands had been removed in only 20 cases, 16 of anterior and 4 of posterior urethial involvement. Of the 45 patients in the entire series who recovered, inguinal adenectomy had been performed on only 13 In several patients the glands were seen on clinical examination to be enlarged Sections after removal showed inflammatory changes but no metastasis

Despite the fact that inguinal adenectomy was performed on only approximately 4 per cent of the patients who recovered, surgical intervention should include removal of the inguinal glands in order to obviate the possibility of metastasis by way of the lymphatics Huggins and Curtis described the surgical procedure in detail, and repetition at this time is needless

SUMMARY AND CONCLUSIONS

Primary carcinoma of the male urethra is a rare disease, only 148 cases having been previously reported Of the total number of growths, 65 originated in the anterior and 77 in the posterior portion of the In 6 cases the location with reference to the site of origin of the growth was not mentioned Two new cases bring the total to 150

A thorough search of the literature revealed many cases which have not been mentioned since their original publication

The greatest incidence of carcinoma of the male urethra is in the fifth decade

In 88 per cent of the cases in which a pathologic report was made the tumor was a squamous cell carcinoma

The inguinal glands are rarely involved, and in many cases enlargement is due to infection rather than to metastasis

The treatment of carcinoma involving the anterior portion of the urethra which has given the greatest number of cures is partial or complete amputation of the penis

The best results when the malignant process involved the posterior portion were obtained by resection of the urethra with the included growth

Inguinal adenectomy is advisable in all cases

Sufficient data have not been obtained up to the present time to enable one to evaluate roentgen and radium treatment without previous surgical intervention

2000 Van Ness Avenue

490 Post Street

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PANCREATICOGASTROSTOMY

EXPERIMENTAL TRANSPLANTATION OF THE PANCREAS INTO THE STOMACH

COOPER PERSON JR, MD Ε AND FRANK GLENN, MD NEW YORK

HISTORICAL CONSIDERATIONS

The early work of Brunner 1 in 1682, as reported by Ceccherelli, demonstrated that partial extirpation of the pancreas did not impair the health and digestion of the experimental animal This salient observation has led to the development of surgical procedures which have been successful as long as the main pancreatic and biliary ducts have been left intact However, investigations concerning the feasibility of attacking the head of the pancreas and thereby excluding the external pancreatic secretion from the intestinal tract have led to conflicting results

A historical survey of these related experimental problems shows that the conflicts date from early time

The first experimental approach to this subject was carried out by Bernard 2 He occluded the pancreatic ducts by injecting them with paraffin and observed a marked disturbance in the absorption of fat from the intestinal tract, with early death of the animal From this observation he concluded that pancreatic juice is highly essential for digestion This conclusion was refuted by a number of investigators, namely, Schiff,3 Cohnheim 4 and Martinotti,5 who excluded the pancreatic enzymes from the intestinal tract in various ways and found that digestive functions continued in a satisfactory manner

From the Department of Surgery of the New York Hospital and the Cornell University Medical College

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³ Schiff, 1862, cited by Oser, in Nothnagel, H Encyclopedia of Practical Medicine, translated by A Stengel, Philadelphia, W B Saunders Compan, 1962

⁴ Cohnheim, J, 1882, cited by Senn 6

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The extensive and enlightening studies of Senn 6 demonstrated that the pancreas could be subjected to direct surgical procedures. He concluded, however, that complete resection of the head of the pancreas with the common duct is not justifiable and that procedures on this portion of the gland should be limited to partial excision with preservation of the common duct, he further accentuated his opinion by stating that if disease develops in this region it "precludes the propriety of operation". However, Nemier 7 presented a review of clinical surgical treatment of the pancreas and concluded that radical intervention for malignant lesions of this organ is surgically feasible. He referred to the need of establishing a communication between the pancreas and the intestine and cited Codivilla's case in which this procedure was carried out successfully

Nemier's review and the further observation that pancreatectomy is followed by enormous loss of fat and nitrogen in the stools (Abelmann 5, de Dominicis 9, Sandmeyer 10) probably led Biondi 11 to perform an experimental investigation with the purpose of establishing a new exit for the external secretion of the pancreas. Biondi implanted the transected portion of the pancreas and duct of Wirsung into the duodenum, but was unsuccessful. The 6 dogs which he subjected to this procedure died of peritonitis and gangrene of the small intestine. Similar results were obtained by Ceccherelli, who used 2 dogs. Both experimentalists concluded that the theory of pancreatic transplant is tenable but the procedure technically not feasible.

In an attempt to clarify the diverse conclusions reached regarding the effects of excluding the pancreatic enzymes, Lombroso 12 in 1908 repeated his work of 1894 (in Minkowski's clinic). He demonstrated that with the external secretions of the pancreas completely excluded the absorption of food is adequate and compatible with life. In con-

⁶ Senn, N The Surgery of the Pancreas as Based upon Experiments and Clinical Researches, Am J M Sc 92 141, 1886

⁷ Nemier, H Clururgie de pancrea, Rev de chir 13 618, 757 and 1007, 1893

⁸ Abelmann, M. Ueber die Ausnutzung der Nahrungsstoffe nach Pankreasextirpation mit besonderer Berücksichtigung der Lehre von der Fettresorption, Inaug Dissert, Dorpat, C. Mattiesen, 1890

⁹ de Dominicis, N Legatura del dotto di Wirsung, Rev cun e terap 16 60, 1894

¹⁰ Sundmeyer, W Ueber die Folgen der partiellen Pankreisextirpation beim Hunde, Ztschr f Biol 13 12, 1895

¹¹ Biondi, D. Contributo clinico e sperimentale alla chirurgia del pancreas Clin chir 4 131, 1896

¹² Lombroso, U Kann dis nicht in den Darm sezernierende Pankreas nut die Nährstoffresorption einwirken? Arch f exper Path u Pharmakol 60 00 1008

tradiction to this, Pratt, Lamson and Marks 13 proved that animals show a markedly diminished absorption of fat and nitrogen, as evidenced by large residues demonstrated in the stools by careful chemical analysis

The excellent article by Desjardins 14 on pancreatectomy reintroduced the feasibility of radical operative intervention for carcinoma of the head of the pancieas Foi the first time the surgical procedure was designed in accord with the complex physiologic and anatomic character of the gland and with full recognition of the tremendous difficulties encountered in such an approach Desjardins claimed that the key to radical operations on the pancieas is duodenal resection and restoration of the communication between the pancreas and intestine He found it essential to restore the continuity of the pancreatic flow in order to avoid the danger of intra-abdominal leakage from the pancreatic stump or the formation of a pancreatic retention cyst As a result of his thorough investigation, Desjardins offered a two stage procedure for radical removal of a malignant lesion of the head of the pancreas The two stages consisted in (a) reestablishment of the continuity of the intestinal and biliary tracts and (b) resection of the duodenum and the head of the pancreas and restoration of the flow of pancreatic secretions by pancreaticojejunostomy

A few months after Desjardins' publication, Sauve 15 presented an article approving the logic of a pancreaticoduodenostomy as a necessary step in radical procedures involving the head of the pancreas ever, he claimed that to reestablish the communication between the pancreas and intestine was ideal but not surgically practical at the time He provided instead an extra-abdominal outlet for the retained pancreatic secretions by attaching the pancreatic stump to the anterior abdominal wall, thus creating a pancreatic fistula

In 1909, Coffey 16 reported the first successful experimental transplantation of the pancreas into the jejunum and described the difficult and intricate technic by which it was accomplished. This procedure, which he called "pancreaticoenterostomy," consisted of uniting a loop of jejunum in the form of a U after the manner of a Finney pyloroplasti and implanting the stump of the pancreas into this loop. His technic was complicated and difficult because he assumed that in order to prevent leakage it was necessary to bring the transplanted pancreas into contact with a considerable area of serosal surface Coffey concluded that pan

The Effect of Excleding 13 Pratt, J H, Lamson, P D, and Marks, H K Pancreatic Juice from the Intestine, Tr A Am Physicians 24 266, 1909

Technique de la pancreatectomie, Rev de chir 1 945 1967 14 Desjardins, A

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Pancreato-Enterostomy and Pancreatectoms 16 Coffey, R C nary Report, Ann Surg 50.1238, 1909

creaticoenterostomy is teasible surgically and that the implanted pancreas in animals showed no pathologic changes up to the time the animals were killed (thirty days). These observations were verified by Sweet and Simons ¹⁷ and by Patrie, Pyle and Vale ¹⁸ who used a less complicated technic.

Concurrently with these surgical efforts, further problems associated with the exclusion of the external secretion of the pancreas from the intestinal tract were being studied. Fisher 19 and also Allen, Bowie McLeod and Robinson 20 demonstrated the presence of fatty infiltration and degenerative changes of the liver in pancreatectomized animals at death. Hershev and Soskin 21 (1932) confirmed this work and found that death of the animal could be prevented if the diet included phospholipids, such as lecithin and choline, or raw pancreas. Berg and Zucker 22 deprived the dogs of pancreatic enzymes by means of a modified Elman-McCaughon pancreatic fistula and consistently found marked hepatic changes. The authors concluded that the underlying common factor was exclusion of the external secretion from the intestine

Contradicting results were obtained by Van Prohaska Dragstedt and Harms ²³ on the basis of their experiments which showed that the external secretion of the pancreas played no role in preventing fatty infiltration and degeneration of the liver. They observed that changes in the liver did not occur in dogs provided with total pancreatic fistulas or in dogs with ligated pancreatic ducts and degeneration of the pancreatic parenchyma. They proposed the existence of a new hormone concerned in some manner with the normal transport and utilization of fat ²⁴. On the other hand, Ralli, Rubin and Present ²⁵ were unable to

¹⁷ Sweet J E and Simons I H Some Experiments on the Surgers of the Pancreas Ann Surg $\bf 61$ 308 1915

¹⁸ Patrie, H H Pyle L A and Vale C F Recent Experimental Studies on the Pancreas Surg Gynec & Obst 24 479 1917

¹⁹ Fisher, N. F. Attempts to Maintain the Life of Totally Pancreatectomized Dogs Indefinitely by Insulin Am. J. Physiol. 67, 634, 1924

²⁰ Allen F N Bowie I I McLeod I I R and Robinson W L Behavior of Deparcreatized Dogs Kept Alive with Insulin Brit J Exper Path 5 75 1924

²¹ Hershev, J. M., and Soskin S. Substitution of "Lecithin" for Raw Pancreas in the Diet of the Depancreatized Dog. Am. J. Physiol. 98 74, 1931.

²² Berg B N, and Zucker I F Liver Changes After Deprivation of External Pancreatic Secretion Proc Soc Exper Biol & Med 29 68 1931

²³ Van Prohaska J. Dragstedt L. and Harms H. P. The Relation of Pancreatic Juice to the Fatty Infiltration and Degeneration of the Liver in the Depancreatized Dog. Am. J. Physiol. 117, 106–1936

²⁴ Dragstedt, L. R. Van Prohaska, I. and Harms, H. P. Objervations on a Substance in the Panereas (a Fat Metabolizing Hornone). Which Permits Survival and Prevents Liver Changes in Depanereatized Dog., Vm. I. Physiol. 117, 175, 1936.

support the contention of Dragstedt and his associates concerning a fat-metabolizing hormone produced by the pancreas. They concluded the findings of Dragstedt and his co-workers may have been due to the short period the animals were under observation (four to twelve weeks). Here may be mentioned also the work of Best and Ridout 26 and that of MacKay and Barnes 27 on rats. These investigators observed that the pancreatic extract described by Dragstedt exercised such hipotropic effects as could be expected from its choline and protein content.

Charkoff, Connor and Biskind ²⁸ were able to keep dogs alive for five years after complete pancreatectomy by feeding a special diet supplemented by insulin. Their extended observations demonstrated a sequence of striking changes in the liver, namely, fatty infiltration, hyaline degeneration and atrophy of the hepatic cells at the periphery of the lobules and fibroblastic proliferation ending with the typical fibrotic lesion of cirrhosis. Boyce and McFetridge ²⁰ made an experimental study of the operative procedures which involve exclusion of the pancreatic secretion from the intestinal tract, with special reference to the metabolism of the liver cell. They concluded that when partial pancreatectomy is a necessary part of the operation for malignant disease of the ampulla and periampullary regions, fatty metamorphosis of the liver will occur unless provisions are made to prevent it

In summarizing this historical survey it may be stated

- 1 In the surgical treatment of malignant lesions of the pancreas, loss of the pancreatic enzymes should be avoided if a practical means is available to reintroduce them into the intestinal tract
- 2 Exclusion of pancreatic secretion from the intestinal tract does not appear seriously to interfere with normal digestion
- 3 Marked changes in the liver, such as fatty infiltration and degeneration, occur when the intestinal tract is deprived of pancreatic secre-

²⁵ Ralli, E P, Rubin, S H, and Present, C H The Liver Lipids and Fecal Excretion of Fat and Nitrogen in Dogs with Ligated Pancreatic Ducts, Am J Physiol 122.43, 1938

²⁶ Best, C H, and Ridout, S H The Pancreas and the Deposition of Fat in the Liver, Am J Physiol 122 67, 1938

²⁷ MacKay, E M, and Barnes, R N Influence of a Pancreas Extract and Other Proteins on Liver Fat and Ketosis, Proc Soc Exper Biol & Med 38 410, 1938

²⁸ Chaikoff, I L, Connor, C L, and Biskind, G R Fatty Infiltration and Cirrhosis of the Liver in Department Dogs Maintained with Insulin, Am J Path 14 101, 1938

²⁹ Boyce, F F, and McFetridge, E M An Experimental Study of Operations Which Involve Exclusion of the Pancreatic Secretion from the Intestinal Tract, with Special Reference to the Possible Effects on Protein and Fat Digestion and on the Metabolism of the Liver Cell, Surgery 4 51, 1938

tion over a long period A dietary safeguard may be found in such substances as lecithin, choline and raw pancreas (or alcoholic extracts of pancreas)

4 It is well to keep in mind Handelsman's ²⁰ warning that great care must be given to a study of the literature before accepting or rejecting one observer's opinion concerning the external secretion of the pancreas and the effects of the absence of these enzymes from the intestinal tract

Malignant lesions of the ampulla of Vater and of the head of the pancreas present a common therapeutic problem both from the anatomic and the physiologic standpoint. Radical operation for lesions affecting these structures seems justified, for without it a fatal outcome is inevitable and usually rapid. However, the effects of radical extirpation on the physiologic function of neighboring organs must be seriously considered. The most important of these adjacent structures are the pancreatic duct and the common duct. In a radical procedure these ducts must be sacrificed, with resulting exclusion of the enzymes of the pancreas and of the bile from the intestinal tract. The opinion that complete deprivation of pancreatic secretion is not detrimental remains open to controversy, therefore it seemed important to study the feasibility of reintroducing this secretion. Were it possible to devise a practical procedure to accomplish this, several purposes would be served.

- 1 If an outlet for the pancreatic secretion were provided, there is every reason to believe that the pancreas would retain its normal function
- 2 It would prevent the fatty infiltration and degenerative changes in the liver which experimental observations lead one to expect after exclusion of the pancreatic secretion from the intestinal tract. These pathologic alterations of the liver interfere with its normal function and increase the danger of intercurrent systemic infection.
- 3 The external secretion from the pancreas amounts at least to 700 to 800 cc daily. This secretion continues to amount to 200 to 300 cc in spite of the parenchymatous atrophy and fibrosis of the gland associated with partial occlusion of the duct. Surgical attempts to curb this secretion merely by ligation of the duct without providing a suitable outlet are impractical and are likely to lead to pancreatic fistula, pancreatic abscess or hemorrhagic pancreatitis, all serious conditions in an already debilitated patient.
- 4 As a preliminary step to radical operation it would appear beneficial to reintroduce the pancreatic enzymes into the intestinal tract—since

³⁰ Handelsman, M B The Digestive and Absorptive Function of the External Secretion of the Pancreas Ann Irt Med 11 1479 1938

panereatic insufficiency seems to be one of the most significant factors in the symptomatology and the rapid terminal course of malignant tumors of this region

Fear of the well known complications acute pancreatitis and peritonitis following operations on the pancreas in man has given this organ the reputation of a surgical "noli me tangere" Judd and Hoerner 81 enumerated other factors which have retaided progress in surgical treatment of the pancieus, such as the generally poor condition of the patient, the insidious onset of the disease, the relative maccessibility of the lesions the intimate relation to major abdominal structures which cannot be sacrificed and the extreme technical difficulties of any surgical procedure in this region. Yet efforts to create a new outlet for the secretions of the pancreas have not been abandoned

PURPOSI, MEIHOD AND RESULTS OF THE EXPERIMENTAL STUDY

The first successful transplant of the pancreas into the stomach was carried out by Tripodi and Sherwin 2 in 1934 Prior to that operation the small intestine usually had been selected as the site for the implant, but Tripodi and Sheiwin chose the stomach because of its greater accessibility and size and in order to prevent obstruction of the lumen of the bowels and strangulation of the transplanted pancreas acid content of the stomach reduces but does not completely destroy the activity of the pancreatic enzymes, thus decreasing the potential danger of pancreatitis These investigators gave a detailed account of the technic by which the pancreatic stump was transplanted into the posterior wall of the stomach through a triradiate incision with invaginated serosal surfaces

Because this was a blind method of transplantation, experimental work was undertaken to find a means by which the operation could be accomplished under direct vision

When the problem was approached in experimental animals, it was realized that there are minor but significant anatomic variations between the human and the canine pancreas 33 The most important of these is the presence in the dog of a protective peritoneal covering over the organ, the absence of which in the human being subjects him to greater danger of spreading infection To simulate as nearly as possible the condition found in man, this protective peritoneal covering can be stripped off the pancreas in dogs

Surgical Treatment of Carcinoma of the Head of the Pancreas and of the Ampulla of Vater, Arch Surg 31 937 (Dec.) Experimental Transplantation of the

³² Tripodi, A M, and Sherwin, C F Pancreas into the Stomach, Arch Surg 28 345 (Feb.) 1934 Topographical Anatomy of the Dog, New York The

³³ Bradley, O C Macmillan Company, 1927

Technic—The peritoneal cavity was opened through an upper right rectus incision, and the first portion of the duodenum and the attached pancreas were delivered. The main and accessory ducts and their entrance into the duodenum were exposed by carefully freeing the duodenum from the adherent pancreatic tissue. The main pancreatic duct, which corresponds to the duct of Santorini in man, was doubly ligated and divided. Stay sutures of arterial silk were placed in the lateral walls of the remaining accessory duct (duct of Wirsung), and it was divided (fig. 1). These sutures afforded a means of traction, so that the organ could be manipulated without traumatizing the friable pancreatic tissue.

The pancreas was then transected just distal to the accessory duct. (This division must be carried out with care in order to identify the central duct and to control bleeding from the pancreaticoduodenal vessels which traverse the superior border of the gland) The stump of the pancreas, consisting of the neck and

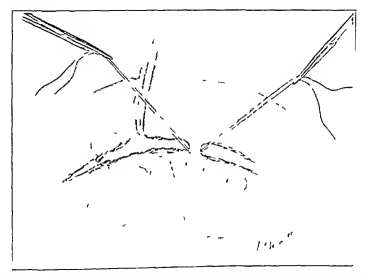
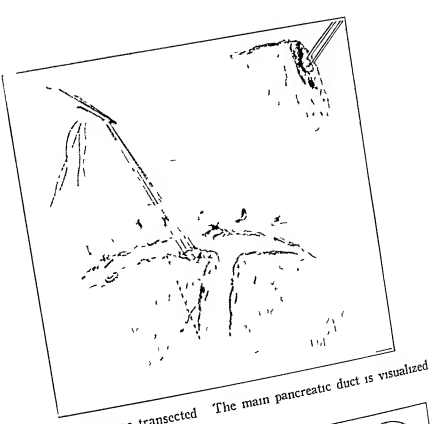


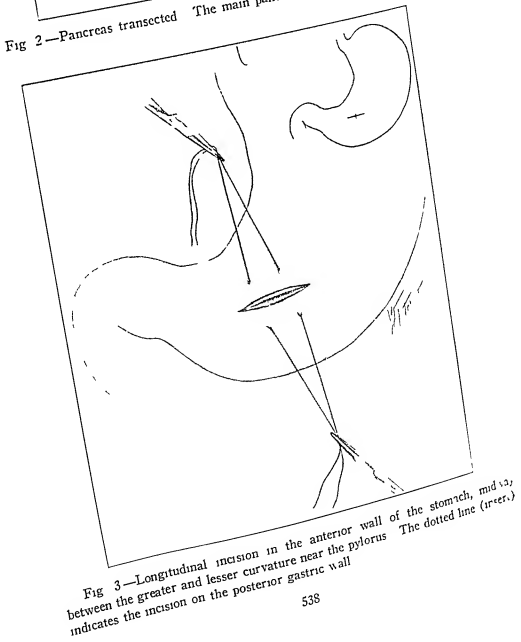
Fig 1—Exposure of the main and accessory ducts and their entrance into the duodenum. The ducts are exposed by carefully freeing the duodenum from the adherent pancreatic tissue. The dotted lines indicate transection of the pancreas

body and the ducts, was implanted into the stomach under direct vision in this manner (fig 2)

A longitudinal incision was made in the anterior wall of the stomach midway between the greater and lesser curvatures and close to the pylorus (fig. 3). With a finger in this opening to direct further procedures, the stomach was rotated so that a transverse incision might be made in the posterior wall opposite the first opening (fig. 3). This was approximately 2 cm in length and lay near the pylorus.

Silk stay sutures were passed through each side of the stump of the pancreas at a point 1 cm from the transected end care being taken to avoid pulicturing the pancreatic duct or vessel. These stay sutures were brought into the storach through the posterior stomal threaded into needles and returned to the oat ide by passing through the entire thickness of the gastric wall at a point 1 cm from





petween the greater and lesser curvature near the posterior gastric wall indicates the incision on the posterior gastric wall

the opening (fig 4) The stay sutures attached to the pancreatic duct were also brought through into the stomach and subjected to tension through the anterior incision in the gastric wall, thus drawing the stump well into the gastric lumen With this traction maintained, the pancreas was anchored into position by tying the sutures which passed through the wall of the stomach (fig 5). This resulted in an everted approximation of the gastric wall to the pancreatic parenchyma Additional sutures were introduced at either end of the incision to fix it permanently in place. The abdomen was closed with silk without dramage.

Results and Comment—In this series of experiments 32 dogs were used. The first 12 dogs were subjected only to pancreaticogastrostomy as described. The method proved to be entirely satisfactory and surgically feasible. For this reason it was instituted in the remaining dogs as a preliminary step in operations on the ampulla of Vater and the head of the pancreas. One dog died of acute hemorrhagic pancreatitis on the third day after the transplant, owing to a technical error. Six dogs were killed at appointed times to determine microscopically the condition of the pancreatic parenchyma and to confirm the chemical indications that the pancreatic duct remained patent. Proof of the patency of the duct was obtained by injecting fluid into the caudal end of the pancreatic duct and observing its free flow into the stomach.

Death subsequent to further surgical procedures occurred in 17 animals. The duration of life after operation varied from five to one hundred and seven days. Complete postmortem examinations were made routinely. In the majority of instances death was due to bronchopneumonia, perforation of a jejunal ulcer or intussusception. Eight dogs were still alive from forty-eight to one hundred and sixty-nine days after the two stage procedure.

Tables 1 and 2 present data on 6 dogs which survived and 6 which died. These animals were subjected to the following two stage procedures. first stage, pancreaticogastrostomy, cholecystogastrostomy and ligation of the common duct, and second stage, resection of the head of the pancreas and duodenum and gastroenterostomy.

The purpose of the first stage of the procedure was to create a new channel for bile and pancreatic secretions into the gastrointestinal tract. In performing the pancreaticogastrostomy, an exploratory incision in the anterior wall of the stomach constituted one step, this anterior aperture was used as a stoma for the cholecystogastrostomy. An interval of from ten to twenty-five days elapsed between the first and the second stage of the operation

In every instance marked atrophy and fibrosis of the head of the pancreas were found at the second operation. This pathologic alteration was due to the inadequate blood supply to the remaining portion of the pancreas—the result of ligating the pancreaticoduodenal vessels during the transsection of the gland at the first operation. On the other hand, the flow of blood through the implanted portion of the pancreas was sufficient to permit the organ to function normally during the life of the animal. This was determined by chemical tests and confirmed by the absence of atrophy and fibrosis at postmortem examination.

All the dogs subjected to this experiment were placed on a standard diet as supplemented by vitamins B C and D. They all remained active and well and

³⁴ This was a basel diet given on the basis of 80 calories per dog per lalogram of body weight. The approximate ratio was 50 to 60 Gm of carbohydrate. 20 to 25 Gm of fat and 18 to 25 Gm of protein. This was supplemented by a training the form of yeast (brewers), cod liver oil and tomato juice and an extracts of the pancreas were not given.

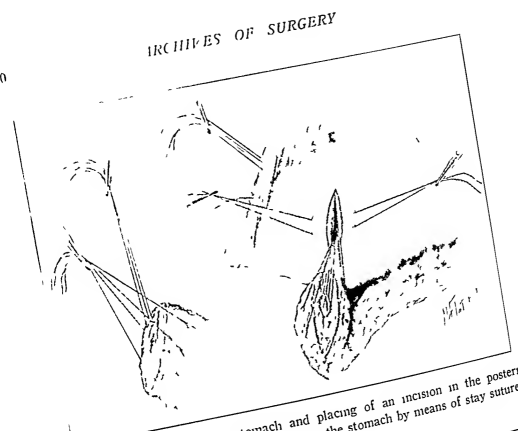
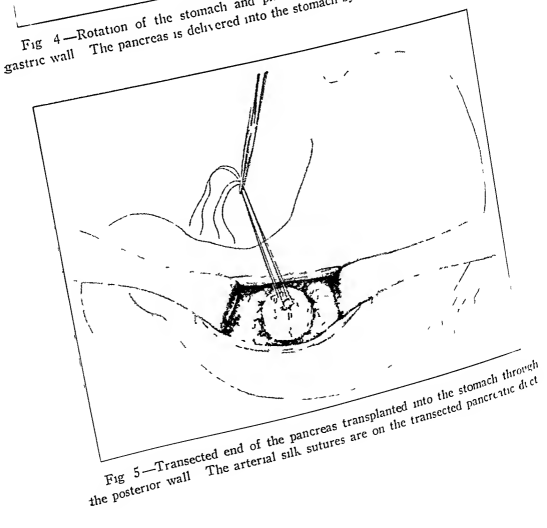


Fig 4—Rotation of the stomach and placing of an incision in the posterior stric wall. The pancreas is delivered into the stomach by means of stay sutures. Rotation of the stomach and placing of an incision in the posterior.

The pancreas is delivered into the stomach by means of stay sutures.



Hepatle Analysis

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	Initial Welght	22 pounds (10 Kg.) 20 pounds (8 2 Kg.) 30 pounds (13 0 Kg.)	27 pounds (11 3 K _{k.}) 28 pounds (12 7 K _{k.})	21 pounds (10 9 Kg.)
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1 Aut 1 2-Data on Six Dogs Which Died

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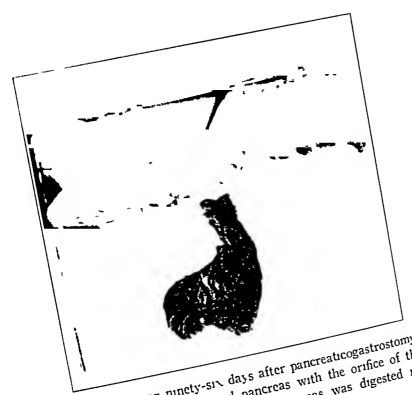


Fig 6—Fixed specimen ninety-six days after pancreaticogastrostomy duct can appearance of the transplanted pancreas with the orifice of the duct can rig o—rived specimen ninety-six days after pancreaticogastrostomy duct cannormal appearance of the transplanted pancreas with the orifice of the twenty to normal appearance of the pancreas was discosted in twenty to nulized. (The intragastric portion of the pancreas was discosted in opearance of the transplanted pancreas with the orifice of the duct can-(The intragastric portion of the pancreas was digested in twenty to

nulized twenty-five days) Fig 7—Photomicrograph of a section through the site of the pancreatic implant and the muscularis of the great of that the pancreatic implant is firmly united to the muscularis of the great of that the pancreatic implant is firmly initial to the muscularis of the great of the great of the pancreatic implant is firmly initial to the muscularis of the great of the great of the pancreatic implant is firmly initial to the muscularis of the great of the pancreatic implant in the pancreatic implant is firmly initial to the muscularis of the great in the pancreatic implant in the pancreatic implant is firmly initial to the muscularis of the great in the pancreatic implant is firmly initial to the muscularis of the great in the pancreatic implant is firmly initial to the muscularis of the great in the pancreatic implant is firmly initial to the muscularis of the pancreatic implant is firmly initial to the muscularis of the pancreatic implant is firmly initial to the muscularis of the pancreatic implant is firmly initial to the muscularis of the pancreatic implant is firmly initial to the muscularis of the pancreatic implant in
Fig 7—Photomicrograph of a section through the site of the pancreatic implant of the grant of the stomach is firmly united to the muscularis of the stomach is firmly united to the of the stomach is cased and the pancreatic implant is firmly united to the of the stomach is cased and the pancreatic duct entering the lumen of the stomach is calculated and the pancreatic duct entering the lumen of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the pancreatic implant is firmly united to the of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomach is calculated as a section through the site of the stomac that the pancreatic implant is firmly united to the muscularis of the stomach is firmly united to the muscularis of the stomach is call.

The patent pancreatic duct entering the orifice of the duct appears normal the patent. The mucosa surrounding the orifice of the duct appears normal the orifice of the duct appears. wall The patent pancreatic duct entering the lumen of the stomach is companied to the stomach is companied to the stomach is companied to the lumen of the stomach is companied to the stomach is c

they remained within 5 pounds (2.3 Kg) of their initial weight except the animals in which a jejunal ulcer developed after the two stage procedure 25

After the pancreaticogastrostomy, at intervals of ten to one hundred and forty days, analyses of the gastric contents and of the urine were made, and the value for blood sugar was determined. Since the gastric contents invariably revealed

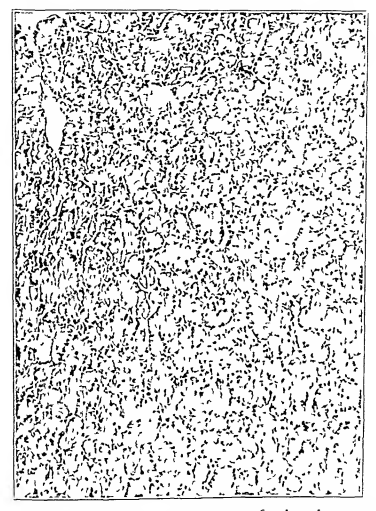


Fig 8—Photomicrograph of the pancreas seventy-five days after pancreaticognistrostomy. The pancreas retains its normal architecture. There is no evidence of atrophy or increase in connective tissue.

the presence of active pancreatic lipase it must be concluded that the pancreatic secretion reached the stomach. At no time were there more than negligible changes

³⁵ Eiselberg (cited by Markowitz I Textbook of Experimental Surgery New York, William Wood & Company 1937) found that jejunal elect developed in over 25 per cent of animals subjected to pyloric exclusion and gas room (re-to-ry

IRCHII'ES OF SURGERY in the value for blood sugar, and repeated analyses of the urine failed to reveal

When the abdomen was opened after the first operation or at a specific date to obtain hopsy tissue from the liver, inspection of the site of transplantation one of transplantation of the site of transplantation of trans the presence of sugar



It was found that the excess intragastric pancreatic tissue prostonate to the entry five divisions after smallest and after the standard and the excess intragastric pancreatic tissue prostonate to the entry five divisions after the excess intragastric pancreatic tissue prostonate to the excess intragastric pancreatic tissue prostonate the excess tissue proston 15 no evidence of fatty infiltration or degeneration days after pancreaticogastrostomy

to the stomach after implant was digested in twenty five divided into the stomach after implant was digested in twenty five divided but the orifice of the duct remained patent (for 6) or the duct remained patent (fig 6)

On microscopic examination serial sections the nancreas and the musculative union hetween the nancreas and the musculative iplant revealed connective tissue union hetween the nancreas and the musculative in the nancreas and the nancreas and the musculative in the nancreas and the nancreas an On microscopic examination serial sections through the site of the pancreat and the musculative timplant revealed connective tissue union between the pancreas and the musculative but the orifice of the duct remained patent (fig 6) to the stomach

of the gastric wall. The pancreatic acmi appeared orderly and without evidence of cellular dissociation or inflammatory cell infiltration. The islets of Langerhans appeared normal. The mucosa around the patent orifice of the pancreatic duct was not ulcerated and appeared normal (figs. 7 and 8). It is known that the liver assimilates fat if the intestinal tract is deprived of the external secretion.

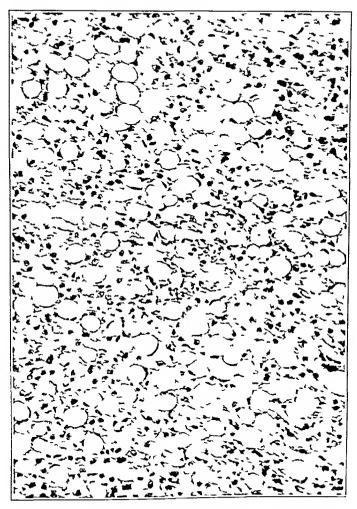


Fig. 10—Photomicrograph from a section of the liver sixty days after lightion division of the pancreatic ducts and partial pancreatectomy. The normal highligarithmic architecture is hardly discernible owing to fatty acid infiltration and degenerative changes in the hepatic cell

of the pancreas Therefore, 3 to 10 grains (0.19 to 0.65 Gm) of tissue for blook was taken from the liver at intervals of ten to one hundred and forty days after the first stage procedure and subjected to chemical and microscopic examination.

for hard deposition to determine whether the implanted pancreatic gland continued With the Bloor 16 method and a simplified method introduced by Kaplan and Charkoff 37 the fatty acid content of the liver was found to vary from 36 to 67 per cent in the "transplant" animals, as compared with the normal value of 3 to 5 per cent



Fig 11—Photomicrograph from a section of the liver ninety days after ligation division of the pancreatic ducts and pancreatectomy Note the advanced vacuola tion and the degenerative changes in the hepatic cell

Microscopic section of the liver treated with special stains (nile blue sulfate and sudan III) confirmed these quantitative results, since there was no infiltration of the liver cells with fire of the liver cells with fat Examination with routine stains (hematox) in and

³⁶ Bloor, W R Oxidative Determination of Phospholipid (Lecitlin 37) Cephalin) in Blood and Tissues, J Biol Chem 82 273, 1929

eosin) showed that the cords and cells of the liver had retained their normal orderly arrangement. There was little cellular infiltration and no evidence of cellular degeneration (fig. 9)

In order to study the effects of complete exclusion of the external secretion of the pancreas from the intestinal tract, animals were subjected to ligation and



Fig. 12—Photomicrograph of the pancreas sixty days after lightion division of the pancreatic ducts and partial pancreatectomy. There are marked dilutation of the pancreatic ducts and destruction of acim by invading connective tissue.

division of the pancrentic ducts and partial pancreatectems. The anout of gland resected corresponded as closely as possible to that removed in the training pro-

³⁷ Kaplan A and Chaikoff J K. Liver Lipids in Comple ely Defen nest est. Dogs Maintained with Insulin. I. Biol. Chem. 108, 201, 1035.

annuals, but the stump was reenforced with omentum and left in situ instead of being transplanted into the stomach. The various secondary procedures which torined a part of the completed operation in the first series of animals were carried out on these 6 dogs also. The animals were subjected to cholecystogastrostomies, duodenal resections and gastroenterostomies in either two or three stages, but they showed less tolerance for these interventions than did the "transplant" animals. Although their diet was the same, these dogs lost weight and exhibited a syndrome consisting of anorexia, exhaustion, intermittent vomiting and foamy stools. Pancreatic lipase was not present in the gastric contents, the values for blood sugar



Fig 13—Fixed specimen one hundred and seven days after the completed two stage procedure. The photograph shows the site of the pancreatic implant and the stomas of cholecystogastrostomy and gastroenterostomy.

remained within normal limits in spite of the marked pancreatic atrophy, quantitative determinations of the lipid content of the liver showed an increase in fatty acid as high as 8 to 184 per cent. Microscopic studies of the livers of the confidence of the liver of the degree revealed diffuse fatty infiltration of the hepatic cells, and routine string demonstrated extensive cellular dissociation. The normal hepatic architecture valuarly discernible. The liver cells were transformed into large vacuoles with small, peripherally placed nuclei. The degenerative changes were diffuse but seemed to be more marked in the periphery of the lobule (figs. 10 and 11).

I vive 3—Data on Six Dogs Subjected to Ligation and Division of the Pancicatic Ducts and Paitial Pancicatectoning Without Iransplantation of the Panereatic Stump into the Stomach

				Onuse of Denth	Pneumonia	C nehevin	Perforated Jejunai uteer	Pneumonla		Panerontle necrosis
		Postmortem Amulmution of	Pancre as	Містонеоріс	Ohronie panercatitis with cyst	Chronle puncrentitis with atrophy and librosis	Oltronic panere alitis	Chronic puncre atitis	Chron'e pancrentitis	Diffuse pancicutie necrosis
		Postun 1 Annulu	Pane	Gross	Pancrentle cyst with atrophy	Atrophy	Atrophy with punctintic esst	Atrophy	Atrophy	If morrhuge puncrentitis
	()	=	I atty	Infil tration	*	-	-		-	=
He putfe Analysis	Microscopic	1 samhation		tovylln nnd I oslu	Slit lit ntrophy with descn cration	Atrophy with with cellular discordation	Moderate de _K em ration	Decemention and atrophy	Slikht dekeneration	Degeneration and atropies
	l	I lpfd	Percent	nke nt Denth	0 3	2	9 0	~	=	19.1
				Urinaissis	No suknr	No 911 nr	No sukar	No sugur	No 4th nr	Ло чикиг
		Chemient Annis sis	7	Blood	Normal	Normal	Normal	Vormul	Normal	Normal
			ί.	Cartric I Ipase	90	°,	ç	No	No	o _N
			Post	op rative Course	1 005	Poor	i i	Poor	Poor	loor
				Days	93	3	=	æ	÷	0
				Will ht Beford Days operative Gastric initial Weight of Afect buth Alive Course I have	23 pounds (10 1 kg)	(M (1)	(' 1 k')	0 pounds (0 1 hr.)	16 pounds (c 1 hg)	() N () () () () () () () () () () () () ()
				Initial Welght) hounds (16 M)	8 pounds (1 2 kg)		.4 pounds (12.7 kg.)	Ps pound (* z. Nr.)) pounds (17.7 Kg.)
				fog 9	Ş.	\$	₹	r	Ξ	^

At autopsy the pancreas was small and exceedingly firm on section, and the ducts were dilated throughout their course. Microscopic examination of the pancreatic parenchyma revealed a marked overgrowth of connective tissue, dividing the disrupted cell groups into lobules. The remaining acimi were composed or flat epithelium which appeared vacuolated and atrophic. The islands of Langerhans were numerous and somewhat hypertrophic (fig. 12)

For the greater part, chronic pancreatitis with fatty infiltration and early degenerative changes constituted the outstanding pathologic picture. However, in 1 instance hemorrhagic pancreatitis, apparently due to the escape of active enzymes from a retention cyst following ligation of the acini, resulted from the procedure

In this series of animals life expectancy was materially reduced and death occurred as the result of the added burden of the second stage operations or or an intercurrent infection

CONCLUSIONS

- 1 By a modification of the Tripodi and Sherwin method the pancreas can be transplanted into the stomach without danger of immediate acute pancreatitis or peritonitis
- 2 The transplanted pancreas retains its external and internal functions and shows no sign of atrophy
- 3 Lipid deposition and degeneration of the liver do not follow pancreatic transplantation
- 4 Complete exclusion of the external secretion of the pancreas by the stated methods produces an abnormal deposition of fat in the liver and concomitant degeneration and atrophy of the liver cells
- 5 The presented method of conserving the pancreatic secretion ofters a favorable means of approach in the radical treatment of malignant lesions involving the periampullary region and the head of the pancreas

TRAUMATIC SUBCUTANEOUS RUPTURE OF THE NORMAL SPLEEN

LOUIS T WRIGHT, MD

AND

ARON PRIGOT, MD

NEW YORK

This paper is based on 29 cases of subcutaneous rupture of the normal spleen, due to trauma, observed by us at the Harlem Hospital Connors 1 reviewed the cases in which the condition was treated at the same hospital from 1905 to 1927 inclusive. One of us (L T W) had the opportunity to study many of these cases. The present report covers the period from Jan 1 to Sept 1, 1938. It was thought advisable to review this group of cases and whenever possible to compare them with the cases reported by Connors, since the two series represent a continuous study in one institution over a period of years. Some of the tables to be presented have been included for the sake of completeness, others indicate aspects of the subject that have not been mentioned in the literature. In all cases in the series, operation or autopsy proved the spleen to be the injuried organ and histologic section showed normal splenic tissue.

This condition is not as infrequent as one is led to believe by the various reports in the literature. During the period covered by this report there were approximately 20,000 patients admitted to the traumatic service of the Harlem Hospital. Thirty of these patients had rupture of the spleen. This indicates roughly an incidence of 1 666 With the continued increase in the number of automobile accidents this ratio will probably rise.

There is wide variation in general opinion as to the frequency of rupture of the spleen as a complication of intra-abdominal injuries Mazel 2 stated that rupture of the spleen occurs in 30 per cent of subcutaneous injuries to the abdominal viscers. Bronaugh 3 stated that injury to the spleen occurs in 33.3 per cent of injuries involving abdominal organs. Angle and Kassel 4 stated the opinion that these figures are high

From the Surgical Service of the Harlem Hospital

¹ Connors, J Γ Ann Surg 88 388 1928

² Mazel M S Illinois M I 62 170 1952

³ Bronnigh, W West Virginia W 1 31 v 0 1955

⁴ Angle L W and Kassel H W I Kan as M See 36 22 10 5

In studying the incidence of subcutaneous rupture of the spleen, liver, intestines, mesentery and pancreas one finds that splenic injury is more common than is generally believed. Data on the relative frequency of subcutaneous injuries to these structures (table 1) show that the spleen is involved in 476 per cent of cases of pathologic con ditions of the viscera due to subcutaneous miury

It is of interest to note that according to our experience seasonal variations are unimportant (table 2) The cases are listed according to the year and month in which the injury occurred

TABIT 1-Incidence of Rupture of the Spleen

beutaneous Rupture	No of Cases	Percentag
Spleen	30	47 6
Liver	18	28 6
Intestines	11	17.5
Mesentery	3	47
Panerens	1	16
Total number of cases	63	100 0

Table 2 - Scasonal Distribution of Cases of Rupiure of Spleen

Year	No of Cases	Month	No o Gases
1928	2	January	2
1929	ī	February	ر
1930	4	March	1
1931	1	April	2
1932	3	May	2
1933	7	June	1
1934	ì	July	2
1935	3	August	4
1936	1	September	1
1937	3	October	2
1938 (to September 1)	4	November	2
1000 (10 101)	•	December	
Total number of cases	30	Total number of cases	

Subcutaneous rupture of the normal spleen may be traumatic or apparently spontaneous Many authors 5 have concluded that appar ently spontaneous rupture occurs only in the diseased spleen However, from time to time one finds reports in the literature on spontaneous rupture of the normal spleen In our 30 cases there was but 1 of supposedly spontaneous rupture This case was reported by Young from this hospital The spleen was normal

Forensic Medicine, ed 4, London, J & A Churchill Die chirurgischen Erkrankungen der Batch 5 (a) Smith, S decken und die chirurgischen Krankheiten der Milz, in Billroth, C A T. and Luecke. G A Deutsche C Luecke, G A Deutsche Chirurgie Stuttgart, Ferdinand Enke, 1890, ro 4 b p 147 (c) Foucault, P J de med de Bordeau 102 1138, 1925

⁶ Young, R H Ann Surg 101 1389, 1935

Trauma then accounts tor rupture of the normal spleen in the greatest number of cases. The trauma may vary in type and severity, and the resultant injury to the spleen may not be correlated with the severity of the trauma. The force may be sudden, severe or mild and may or may not be directed against the splenic area. Not infrequently there are associated lesions.

The automobile continues to be the traumatic agent in the greatest number of cases. Table 3 shows how the nature of the trauma varies. Table 4 gives the percentages for this series and that of Connors.

Table 3-Tranma in Cases of Splenic Rupture

Trauma	Present Series (1°25-1°35)	Connors' Series (1°05-1927)
Struck by automobile	15	18
Passengers in automobile accident	J	0
Struck by motorcycle Falling	0	ì
Out of windows	3	1
To the ground	3	3
Down elevator shaft	Ō	ĩ
From carriage ceat	Ó	1
Into areaway	0	1
Struck by falling body of another person	Ô	ī
As anlt and battery	2	1
Run over by wagon	0	3
Undetermined	1	1
Struck by bicycle	1	0
Colliding with tree	1	0

Table 4-Percentages for Trauma in Cases of Spleme Rupture

Trauma	Present Series (1928-1938) Percentage	Connors Series (1905-1927) Percentage
Motor accidents	63 3	39 4
Falls	20 0	21 9
As-ault and battery	3 3	3 1
Assault and battery	67	31
Run over by wagon	0.0	9 4
Undetermined	3 3	3.1
Struck by bievele	3 3	0.0
Falling body	0 0	3 1
Coll ding with tree	3 3	0 0

Correlation of the age incidence with the traumatic agent reveals some interesting and significant facts. There were 9 patients, or 30 per cent between the ages of 5 and 10 years inclusive. Of these, 8 yere injured in automobile accidents and the ninth by a fall against the curbstone (table 5)

In the age group from 11 to 20 years inclusive there were 5 patients or 16 per cent. The patients in this group were more capable of handling themselves in respect to automobile injuries. Only 2 were struck by automobiles. The third was injured while riding in an automobile, the fourth was struck by a bicycle and the fifth was injured while coasting.

Alcohol played a prominent role in the injuries of patients aged from 21 to 30 inclusive (7 patients, or 23.3 per cent). Three were hurt by falling while drunk, 1 was involved in an automobile accident while inclusived, 2 were injured by automobiles, and 1 either fell or jumped from a fourth story window.

Six patients, or 20 per cent, were in the age group between 31 and 40 years, inclusive. Two were victims of assault and battery, 3 were

Table 5-Age and Ser of Patient Correlated with Type of Trauma

Sex				Trauma					
\ge	Vinle	1 emale	Total	lutomobile lecidents	Assault and Battery	Failing	Injury in Coasting	Bicycle Accident	
5	2	1	3	3					
Ü	1		1	1					
6 S 10	3	1	4	4					
10	1		1			1		1	
11	1		1						
17	1	•	1	1			7		
20	2	1	1	0			1		
00	-	7	1	2 1					
23	1		î	1		7			
23	ì		ī			î			
26	ĩ		ī			ī			
27	ī	1	2	1		1			
28	1		1	ī					
32	1		1		1				
36		1	1	1					
38	1	1	2	1	1				
39	1		1	_		1			
40	1		1	1					
40 47	1		Ţ	1					
11 12 17 20 22 23 25 26 27 28 28 38 39 40 48 47 61	1		1	1				_	
01									
	23	7	30	19	2	6	1		

Table 6-Comparative Age Incidence of the Two Series

A wa Washe	This Series (1928 1938) Percentage	Connors' Serie (1905-1927) Percentage
Age, Years		438
0 to 10	30 0	25 0
11 to 20	16 6 23 3	94
21 to 30	20 0	p 4 12 5
31 to 40 41 to 50	10 Ŏ	12.5

involved in automobile accidents, and 1 fell and injured himself while under the influence of liquor

In the final age group (43 to 61 years, inclusive) there were 3 patients, or 10 per cent. Two were injured by automobiles, and the cause of injury to the third was undetermined.

A comparison of the age incidence in this series with that in the series reported by Connors reveals a tendency toward a relatively greater incidence in the older age groups. Traumatic subcutaneous rupture of the normal spleen still occurs most frequently in children (table 6).

In table 5 one observes that there were 7 female patients in the 30 cases representing 23.3 per cent of the total number. (This is not essentially different from the incidence reported by Connors. In his series of 32 cases there were 7 temale patients, or 21.8 per cent.) Of the 7 temales involved 5 were hurt in automobile accidents, the sixth fell from a window, and the seventh was injured while coasting.

The injury in 19 of the 30 cases was caused by automobile accidents, one finds therefore, that there were proportionately more associated lesions. When the traumatic agent was of a sort to cause milder injury, rupture of the spleen alone was not uncommon. The position was formerly held that traumatic rupture of the spleen is always accompanied.

			3	s ociated	Coudi	tions			
Case	Frac- tured Ribs	Brokeu Boues	Lacer ated Kiduey	Ruptured Lung Hemo pueumo thorax	Injur to	Dia	Rup- tured Bladder	Rup- tured Liver	Trauma
1 2 3	1 1 1	1	1	1		1			Automobile accident Antomobile accident Automobile accident (passenger)
4 5	1	1	1	1	1		1		Automobile accident
6 8 9 10 11 12 13	1 1	1	1	1	1			1	Automobile accident Automobile accident Fall
9 10		1	•					1	Automobile accident Drunk?
11 12	1	1	1		1			1	Automobile accident Automobile accident Automobile accident
14 15 16	1	1	1					-	Antomobile accident Automobile accident Automobile accident (passenger)
17		_	_	1					Automobile accident
	10	8	6	4	3	1	1	3	

Tible 7 -Lesions Associated with Rupture of the Splein

by associated lesions
The report of Connors and subsequent reports in the literature have shown that this opinion is untenable

There were 17 cases (table 7) in which severe associated lesions were present. Of the 17 patients 12, or 70 5 per cent, were struck by automobiles and 2 or 11 8 per cent, were riding in automobiles involved in accidents. This makes a total of 14 cases (82 3 per cent) in which the injury was directly or indirectly due to the automobile accident. In 2 cases the injury was caused by falls from a considerable height. In the last case there was no history of trauma, but we have every reason to believe that the patient was injured while under the influence of liquor.

The frequency of the various associated lesions, in the order of their occurrence is given in table 8. There were 10 cases in which the injury was associated with fractured ribs, in 9 of these the lower ribs

IRCHII'ES OF SURGERY of the left side were involved. The frequency of fractured ribs on this

Because of the frequency of associated lesions causing diagnostic difficulties in our series of cases, we shall (except in 1 or 2 instances) side was first noted by Chaher? base our classification of traumatic rupture of the normal spleen on

There is considerable variation in the clinical manifestations of the cases in which no complication was present splenic rupture, due to the character of the internal concealed hemorrhages which dominate the symptoms, classification, therefore, is not

It is clear that any classification must be somewhat elastic

The hemorrhage may be 50 Mazel 2 divided the cases into the following groups

copious as to cause sudden collapse and death before any steps can be A moderate hemorrhage taken

develops, and all the signs of internal hemorrhage are present

DIOUS CO.	- • 6	henror the	n10111100		_
I	les severe	of internal he		٠٠٠ د ١	
KCII a see of	1622	of me	1 Freque	e163	e Cases
2 Cases	an the sign	0	dc^{0}	No '	of Cases
and	SIII .	11011S 111 U			10
levelops,	C 01	11 plication			8
10.	T.ME 8-CO				6
	T Abba	sociated Lesions			3
	AS	sociated			3
	•-	-1			j
Fractured ribs Broken bones (s		a fractures,			1 _
	compou'	erated lung d skull, lacerated b	TRID		
tured ribs	simple or compou ey peumothoras, lac prations, fracture bladder	erated lucerated b	, •		-0
Fractur bones	ey athorax, in	d skull, m	The signs		arrhage
Brokesated Klub	neumous fracture	-		and he	emor.
				c internal	_
Cerebral conver	- bladder		ans	Or Inc.	int on
Ruptured urin	lary cm		The sign	10	nendem
Hemothol comp Cerebral comp Ruptured urin Ruptured dial	DILLAS	morthage	. -	of interior	r
1011111111		1 20011100		1 1 1 1 1 1 1 1 1	

In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types, dependent on In our opinion there are five distinct clinical types. Ruptured urinary ble Ruptured diaphragm 3 Cases of delayed hemorrhage are not obvious for days or weeks

the late of hemorrhage

- 1 Massive hemorrhage, causing almost immediate or sudden death 2 Acute hemorrhage, producing shortly after the injury a state of sudden dead of The patients enter the hospital
- shock which rapidly becomes deeper
- m good condition but show signs of slow progressive and proming anemia a rising color of slow progressive and proming the mosphine and progressive hemorrhages and progressive gressive weakness
 - The patients have an initial injury from which they may suddenly a Late hemorrhage After a period of release amount one they may suddenly a recover After a period of release amount on the patients have an initial injury from which and they may suddenly a period of release amount on the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from which are the patients have an initial injury from the patients have an injury from the patients have a they recover After a period of relief from symptoms they may sundent go into shock. showing signs of courts integral concealed hemorrhage go into shock, showing signs of acute internal concealed hemorrhage or they may have a recurrence of concealed elementors of repeated go into snock, showing signs of acute internal concealed hemorrhage signs of acute internal symptoms of repeated symptoms and symptoms showing signs or they may have a recurrence of signs herome worse, showing signs or they may have a recurrence of signs herome worse, showing signs of acute internal concealed hemorrhages signs of acute internal concealed hemorrhages. gressive weakness

of mcreased hemorrhages of mcreased hemorrhages of mcreased hemorrhages of mcreased hemorrhages over a period of days or weeks of increased hemorrhage over a period of days or weeks

7 Chalier, A Lyon chir 24 69, 1927

5 Spontaneous cure The patients show no signs of hemorrhage and sufter only localized pain, which soon disappears

In this series there were no cases of massive hemorrhage, although such cases have been reported in the literature. The pathologic condition consists of severe lacerations of the spleen. Parts of the organ has be found lying free in the abdominal cavity. The vessels in the hilus or the pedicle are usually torn. Tears involving the hilus or the pedicle do not necessarily cause death, as is illustrated by Armitage's case. A badly fragmented spleen sometimes may cause only symptoms of acute of delayed hemorrhage.

In the group in which acute hemorrhage occurs, the patients, although brought to the hospital shortly after the accident, are in shock or admission. The condition of the patient becomes worse as the shock becomes deeper. This is illustrated by the following case.

CASE 18—On July 12 1930, a box aged 5 years was brought to the hospital complaining of pain in the back and abdomen. One hour before admission the patient was said to have been struck by an automobile. At no time, however, was he unconscious. Physical examination revealed him to be in shock. The pulse rate was 116. The temperature was 101 F. There was a tender mass in the left upper abdominal quadrant. The urine was normal. A diagnosis of rupture of the spleen was made and splenectomy was done. The box made an uneventful recovery. The condition in this case was typical of the group. The spleen was severely lacerated, and in some regions the tear involved the hilus.

Renton ¹⁰ described a similar case Mulloy ¹¹ also reported a similar case in which a fragment of spleen was found lying free over the bladder. The patients in both cases were adults

In cases of "repeated small hemorrhage," after the initial injury the patient's condition gradually becomes worse, with obscure abdominal symptoms and progressive weakness until shock intervenes or until the internal concealed hemorrhage becomes evident and surgical intervention is begun. Ten of our 14 cases in which no complication was present belong in this group. Eight of the patients were males and 2 were females. Their ages varied from 8 to 50 years. Case 19 is typical of this group. The pathologic condition is variable. The spleen may or may not be enlarged by a subcapsular hemorrhage. The capsule may show one or more rents scattered over the surface of the spleen. These lacerations involve the splenic parenchyma, vary from 2.5 to 7.5 cm in length and may contain blood clot. The splenic capsule may not rupture, but there may be a subcapsular hematoma, which increases in

^{8 (}a) Berger E Arch f Llin Chir 68 768 1902 (b) Bailet H Brit J Surg 17 417, 1930

⁹ Armitage, G Brit J Surg 17 355 1929

¹⁰ Renton, M W Brit M J 2 470 1934

¹¹ Mullov J P Canad M A J 34 680 1936

Civi 10-1 39 year old man was admitted to the hospital on July 8, 1933 because of vointing and abdominal pain of one day's duration On the day before admission, while sitting on a park bench, the patient vomited food park bench, the patient vomited food neiore admission, while sitting on a park bench, the patient vomited food severe to the local and the local and to the local and the loc On coughing the pain radiated also left side of the back and to the left shoulder On coughing the pain radiated also of the attack, he had become progressively to the right shoulder. Since the onset of the attack, he had become progressively to the right shoulder. He had several watery stools containing fresh blood weaker and short of breath. to the right shoulder Since the onset of the attack, he had become progressively stools containing fresh blood stools entaining fresh blood weaker and short of breath. He had several watery He had been "on a drinking On the might before admission be had three chills." He had been "on a drinking on the might before admission be had three chills. left side of the bick and to the left shoulder On the night before admission he had three chills

On the night before admission to admission he had three chills

There had been a stab wound of the abdomen twenty-five years previously and lobar pneumonia one year prior to admission been treated for "stomach trouble" with sounders and he was placed on a diet and lower pneumonia one year prior to admission
been treated for "stomach trouble" with powders
for convalescent patients with goetric ulaser. No spree" for three months prior to admission for convalescent patients with gastric ulcers. No roentgenograms were taken at

Stinic

Physical examination revealed him to be well nourished and well developed

There was duliness at the base of He was dyspneic, eyanotic and acutely ill the right lung. The pulse rate was 110 the reconstant rate 30 the temperature. The was dyspheic, eyanotic and acutely ill There was dulness at the pase of the right lung. The pulse rate was 110, the respiratory rate 30, the temperature was 110, the respiratory rate 30, the temperature the right lung. The pulse rate was 120 customs and 22 directors. The abdomen was 100 F and the blood processes. The abdomen was 100 F and the blood pressure 120 systolic and 82 diastolic The abdomen was distended and tender throughout The value for hemoglobin was 70 per cent millithis time

erythrocyte count was 4,400,000 and the leukocyte count 13,850 per cubic milli-A roentgeno A roentgeno A roentgeno A roentgeno An abdominal An abdominal am of the abdomen chowed no free ar under the deaphroom distended and tender throughout

gram of the abdomen showed no free air under the diaphragm was made tap gave negative results. A diagnosis of courts abdominal disease was made tap gave negative results

A diagnosis of acute abdominal disease was made

tap gave negative results

the patient for a short period

The next morning. The next morning, and the patient for a short period the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the pulse rate rose to 120 and the temperature to the temperature to the pulse rate rose to 120 and the temperature to twenty hours after admission, the pulse rate rose to 120 and the temperature to the twenty hours after admission, the pulse rate rose to 120 and the temperature into the next morning. The nation increased the patient finally went into 1028 F. The abdominal dietention increased. The abdominal distention mereased At operation and transfersion were then done Operation and transfusion were then done the operation and transfusion were then done the operation. meter 1028 F

SHOCK Operation and transtusion were then done At operation and transtusion were then done after the operation spleen was found. The patient died one-half hour after the operation There is a group of cases in which late hemorrhage takes place and which there is a group of cases in which late hemorrhage takes place and hy Raudet is

in which there is a period of symptomatic relief, termed by Some "the latent period". The asymptomatic residence of the latent period of the latent period of symptomatic relief, termed by some symptomatic relief, termed by som "the latent period" The asymptomatic period is terminated by "the latent period" of symptomatic period is terminated by some asymptomatic period is the sound of the sound is the sound i minor incident, such as straining at stool or muscular spasm, or even for no apparent reason Contrary to general opinion, the second hemorrhage may not begin dramatically with acute symptoms of loss of blood but may have an for no apparent reason

There were 2 cases of late hemorrhage
There were 2 cases of late hemorrhage
and 36 respectively.

The collected 46 similar cases,

Motodocial has collected 46 similar cases, aged 22 and 36 respectively

McIndoe 13 has collected 46 similar cases, Only 4

m which the ages of the patients regard from 8 to 63 years McIndoe 13 has collected 46 similar cases, Only 4 on Which the ages of the patients varied from 8 to 63 years in which the ages of the patients of the patients were females. of blood but may have an insidious onset of the Patients were females

Other cases have been reported in the literature 14

prat 3 565, 1907 Brit J Surg 20 249, 1932, Proc Staff Meet, 1939 Brit J Surg 20 249, 1932, Proc Staff Meet, 1939 Gardner, R 1bid 1 416, 19.
Wisconsin V J 32 523 10.0 12 Baudet, R Méd prat 3 565, 1907 Wilson, F Lancet 1 1236, 1927 Ryan, C E Wisconsin V J 32 523 163, 1950 Wilson, F Lancet 1 1236, 1927 2 700 1928 Livingston McIndoe 13 Cellan-Jones, C J Brit M J 2523, 1931 McIndoe 13 Dawson-Walker, E F Lancet 1 523, 1931 literature 14 14 Wenger, L Brit M J Ryan, 1028
Wilson, F Lancet D-1, 250, 270, 1028 Clin 3 365, 1928

Casa 20 - 1 36 year old woman was admitted to the hospital on March 12. 1937, complaining of pain in the left side of the chest and the left shoulder Two weeks previously she had been in an automobile accident and had been unconscious for a short time, but had recovered in a few days. At that time she had had some tenderness in the left upper quadrant of the abdomen, which had disappeared. On the day of admission while sitting in a theater, she suddenly had a sharp pain in the left side of the chest and fainted. She regained consciousness but noticed that she was short of breath and that the pain was radiating to the left shoulder. She was nruserted but did not vomit. Her past history was irrelevant except for an cophorectomy five years before admission. Physical examination revealed her to be acutely ill. The temperature and the pulse rate were normal. The blood pressure was 90 systolic and 74 diastolic. There were tenderness and rigidity in the left upper abdominal quadrant The urine was normal The value for hemoglobin was 65 per cent. The erythrocyte count was 2,900,000 and the leukocyte count 6100 per cubic millimeter. The abdomen was tapped, and blood was revealed in the left upper quadrant. This confirmed the diagnosis of intra-abdominal hemorrhage

A diagnosis of neute pancrentitis was accordingly made. At operation a rup tured spleen was found. After a splenectomy and transfusion the patient made an uneventful recovery.

CASE 16-This case is interesting because of the fact that the asymptomatic period was broken by a recurrence of symptoms. On June 25, 1938, a woman aged 22 was admitted to the hospital complaining of pain in the left side of the chest, radiating to the left shoulder of one day's duration. Three weeks previously the patient had been involved in an automobile accident, sustaining a fracture However she was completely asymptomatic three of the eighth rib on the left days after the accident. One week before admission she began to have pain in the left side of the chest and general malaise. Three days later she again became asymptomatic and remained so until the onset of the present illness Physical examination revealed that she was not acutely ill. The temperature, pulse rate There was dulness at the base of the left lung. and respiratory rate were normal with bronchial breathing over it. The abdomen showed tenderness and spasm in the left upper quadrant. A roentgenogram of the chest revealed a high diaphragm on the left side and a fracture of the left eighth rib. The urine was normal. The value for hemoglobin was 45 per cent The erythrocyte count was 2,700,000 and the leukocyte count 21,300 per cubic millimeter Because of the findings in the chest a diagnosis of pneumonia was made. A thoracic tap revealed bloody fluid The abdominal symptoms became more pronounced A diagnosis of rupture of the spleen was made Laparotomy confirmed this diagnosis. The patient recovered after a splenectomy

The pathologic changes in cases of this type consist of (1) minor superficial capsular rupture with ecclivmosis and slow hemorrhage, (2) intrasplenic hematoma and subcapsular hemorrhage with subsequent capsular rupture and (3) capsular and parenchymal rupture with an encapsulated perisplenic hematoma. Frequently the surrounding organs especially the omentum, tend to wall off the lesion.

Of the final group of cases, in which "spontaneous cure" occurs, we know of no instances in this hospital. In 3,000 autopsies our pathologist has seen no evidence of traumatic cysts of the spleen although such

cists have been reported. Instances of spontaneous cure have been A case reported by Hunter 16 in which operation was pertormed proves that this may take place Gordon-Watson 17 described 2 spleens, 1 of which belonged to a woman aged 30 who fell 9 14 meters Autopsy, performed ten days after the accident, revealed that the spleen was torn across but that there was a The other specimen was 1 temoved post mortem from a woman aged 30 who had been run over and fractured her femun firm scar between the lacerated surfaces by an automobile and had died sixty hours after the accident. A rent in the spleen was closed by a firm clot Had these 2 patients lived, then cases might have fallen into the group in which late hemorrhage The diagnosis of subcutaneous rupture of the normal spleen is not

There are no signs or symptoms pathognomonic of this condiis the distinguishing feature tion, one must, therefore, consider each case on its own ment symptoms and signs of rupture of the spleen are chiefly those of local injury and those of hemorrhage, shock and peritoneal and diaphragmatic Abdominal pain is the most common complaint. This pain is usually share and language and languag

ally sharp and lancinating and is localized in the left upper quadrant.

However, the description of the left upper quadrant and is localized in the left upper quadrant. However, it may be described as generalized abdominal soreness and is Sometimes more acute in the other quadrants
entered with this exemptom or had a valuable and other patients. ırrıtatıon

entered with this symptom or had it while under observation The radiation of this pain to the left shoulder (Kehr's sign radiated to the left shoulder). It occurred in 3 cases

It occurred in 3 cases

Only on the left occurred in 3 cases of the pain radiated of the p

to the right shoulder when the patient coughed which there shoulder also occurs in association with other conditions in which there shoulder also occurs in association with other conditions of the displacements of the displacements. In the abdominal cavity of blood in the abdominal cavity dependent on the quantity of blood in the abdominal cavity dependent on the quantity of blood in the abdominal cavity case in our series in which the most blood in the abdominal in the abdominal case in our series in which the most blood in the abdominal case in our series in which the most blood in the abdominal case in our series in which the most blood in the abdominal case in our series in which the most blood in the abdominal case in our series in which the most blood in the abdominal case in our series in which the most blood in the abdominal cavity. case in our series in which the most blood was observed in the abdominal cavity this sign did not appear not uncommon

Pain in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the left cide in 0 cases but was associated with fraction in the left cide in 0 cases but was associated with fraction in the left cide in 0 cases but was associated with fraction in the left cide in 0 cases but was associated with fraction in the left cide in 0 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with fraction in the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with the chest occurred in 7 cases but was associated with the chest occurred with the chest occurre tured ribs on the left side in 9 In the other 3 it was localized to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and was not increased by a sound to the left side and cavity this sign did not appear

The symptom next in order of frequency is the symptom next in order of head complained of head "or had complained or head complained or head "or had complained or head "or had complained or head comp left side and was not increased by respiration or coughing patients complained of being "short winded" or had some form of respiratory distress respiratory distress

15 Novak, E Surg, Gynec & Obst 45 586, 1927 Starr, I , G tion, injury to the chest wall or acute loss of blood respiratory distress

A System of Surgery, ed 2 Lor lon 18 Kehr, cited by DaCosta, J C Company, 1931, p 984 ed 10, Philadelphia, W B Saunders Surg 98 919, 1933

Cassell & Co, 1923, vol 2, P 114

Vonuting occurred in 3 cases and diarrhea in 2. The patients in whose cases we observed vomiting and diarrhea had been drinking alcoholic liquors prior to admission, so that these symptoms may have been related not to the spleme injury but to gastroententis

The physical findings are more helpful. In all cases there were abdominal tenderness and spasm. The point of maximum tenderness was not necessarily localized to the splenic area The results of abdominal examination were further obscured by the fact that the trauma which produces the splenic injury may cause contusion of the abdominal wall. More important is the fact that in no case were there any external marks on either the abdomen or the back

Table 9 gives the location of the region of tenderness and spasm in our cases

During the past few years we have been looking for an instance of a positive Cullen sign 19 As yet none has been noted

Shifting dulness and Ballance's 20 sign were noted in only 6 cases Abdominal distention, usually soft, occurred in 6 cases

Table 9-Localization of Abdominal Tenderness and Spasm

Region	Number of Cases
Left upper quadrant	14
Generalized	6
Both upper quadrants	5
Perlumbilical	1
Both lower quadrants	2
Right side	2

An abdominal mass in the left upper quadrant was noted in 1 case In another case a flat roentgenogram of the abdomen showed a dense shadow under the left leaf of the diaphragm

Three patients fainted prior to admission They quickly regained Seven patients were brought to the hospital unconscious consciousness All of these had severe associated lesions and in deep shock patients regained consciousness while under observation

The temperature on admission varied from subnormal to 103 F general, patients who had severe associated lesions and who were admitted unconscious or in shock tended to have either a subnormal or a normal temperature

The circulatory system showed wide variations Patients admitted in shock showed a rapid, thready pulse, low blood pressure and low pulse pressure Of the 17 patients with associated lesions only 3 showed a normal blood pressure and pulse rate Of the patients with-

¹⁹ Cullen, T S, in Contributions to Medical and Biological Research, Dedi cated to Sir William Osler, New York, Paul B Hoeber, Inc., 1919, p 420
20 Pitts, B, and Ballance, C A Tr Clin Soc London 29 77, 1896 Lancet

^{1 485, 1896}

out associated lesions only 1 entered with a low blood pressure and In general the pulse rate varied between 100 and 140 and the blood pressure from normal to 64 systolic and 40 diastolic. diagnosis of internal hemorrhage in the case of a patient admitted to the hospital in shock is extremely difficult, and a careful observation of the change in blood pressure and the increase in pulse rate will soon pulse rate impress the observer, so that adequate measures may be taken Examination of the cellular elements and the hemoglobic for

of the blood is important. The erythrocyte count and the value for hemoglobin may be normal, but in all except 1 case in our series the latter was low, ranging from 40 to 80 per cent

The ranging for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the red blood of the same for homographic and the same for homograph the value for hemoglobin and the red blood cell count were normal the patient was in shock In all the other cases the red blood cell count patient was in shock in all the other cases the red blood cent mportanged from 2,400,000 to 4,400,000 per cubic millimeter cubic millimeter. tant is the change noted in the number of red blood cells after repeated determinations

The white cell count ranged from 6,000 to 23,850 per cubic millimeter and not recommend for the millimeter cubic millimeter and not infrequently failed to rise with increasing In these 7 cases it con-

tained blood, and splenic rupture in these cases was associated with laceration of the ladner or blodder. laceration of the kidney or bladder tent with a diagnosis of material laceration of the kidney or bladder tent with a diagnosis of material laceration of the kidney or bladder laceration laceration of the kidney or bladder laceration of the kidney or bladder laceration l tent with a diagnosis of ruptured kidney merely because the urine is not hat should look for condense of concealed hemorrhage. temperatures pathologic, but should look for evidence of concealed hemorrhage There are certain diagnostic procedures which facilitate assessed from the control of the colors.

nosis of rupture of the spleen and madigan colloidal thorum of ruptured college in which the college in the colleg of ruptured spleen in which the patient was given colloidal use in dioxide. They concluded that the patient was given of practical use in the patient. They concluded that thorium dioxide is of practical signs the diagnosis of traumatism of the liver and spleen when physical signs are observed. They claimed that this substance has no deleterious effects even when given intravenously and splet the usual does not contraindicate the use A does Damage to the liver and spicen No. 1 the liver and spicen Damage to the liver and spicen Damage to the liver and spicen Damage to the liver and spicen We do not endorse does not contraindicate its use A dose smaller by half than the usual dose will give satisfactory results in four hours dose will give satisfactory results in four hours. are observed

In our hands the abdominal tap has proved to be of invaluable and the diagnosis of subcutaneous in this procedure, because it is both slow and dangerous

In our nands the abdominal tap has proved to be of invaluable and the abdominal viscera and the diagnosis of subcutaneous injury of the abdominal tap has proved to be of invaluable and the abdominal tap has proved to be of invaluable and the injury of the abdominal tap has proved to be of invaluable and the injury of the abdominal tap has proved to be of invaluable and the injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of invaluable and injury of the abdominal tap has proved to be of injury of the abdominal tap has proved to be of injury of the abdominal tap has proved to be of injury of the in the diagnosis of subcutaneous injury of the abdominal tap.

The fact, we feel that it is inexcusable to neglect to make an abdominal flucture. The fact, which intra-abdominal complications are suspected in all cases in which intra-abdominal complications. ract, we reel that it is inexcusable to neglect to make an abdominal This in all cases in which intra-abdominal complications are suspected complications mask the respectably true in cases in which corresponds to the cases in which corresponds to the case of the cases in which corresponds to the case of t in an cases in which intra-abdominal complications are suspected the lesions mask the sepecially true in cases in which severe associated the spleen the abdominal complications abdominal complications is especially true in cases in which severe associated lesions mask the three severe associated lesions mask the three severe associated lesions mask the spleen three abdominal complications. In 15 cases of rupture mentions abdominal tap was employed the severe associated lesions mask the spleen three severe associated lesions mask the spleen three severe associated lesions mask three three severe associated lesions and the spleen three abdominal complications in the severe associated lesions and three severe associated lesions and the severe associated lesions and the severe associated lesions and three severe associated lesions and the severe associated lesions and three severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions and the severe associated lesions are severe associated lesions are severe as a sev andominal complications In 15 cases of rupture of the spleen the s and many was employed, it gave positive results in 13 it was employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen, and in this continuous employed in 1 case of subcapsular rupture of the spleen in the spleen i

²¹ Burke, W, and Madigan, J Radiology 21 580, 1933 it gave negative results

We have ample evidence to show that the finding of blood by abdominal tap is indicative of intra-abdominal injury. In 3 cases of contusion of the abdominal wall the abdomen was tapped and no blood was obtained. In 1 of these cases there were subsequently normal findings. In the second case postmortem examination showed no intra-abdominal injury.

We have had 3 cases of "false positive" results, in 2 of which there were ruptured kidneys. In both these cases exploration revealed a large retroperitoneal hematoma. In the third case there were signs of concealed hemorrhage. In this case (case 21) autopsy showed bleeding into the mediastinum

In the cases of 2 patients with rupture of the spleen, the results of the abdominal tap were negative. One case (case 19) has been reported. The other is given in detail below

CASE 8-A 25 year old man was admitted to the hospital on Oct 29, 1933, after an accident in which he fell from a window. He was conscious but not Physical examination revealed him to be well developed and well nourished. The pulse rate was 70, the respiratory rate 20 and the blood pressure 116 systolic and 90 diastolic. There was no bleeding from the nose and mouth The remainder of the examination gave normal results. The urine showed albumin and red blood cells. The value for hemoglobin was 75 per cent. The erythrocyte count was 4,000,000 and the leukocyte count 7,900 per cubic millimeter admission, a spinal tap revealed a bloody fluid. On the day after admission tenderness in both costovertebral angles was found. A roentgenogram of the chest suggested pneumothorax on the right side. The pulse, which up to this time had been normal, began to rise, reaching 120, and the blood pressure fell to 94 systolic and 60 diastolic. An abdominal tap was reported to give negative Because of the hematuria and the bilateral tenderness in both costovertebral angles a diagnosis of laceration of the kidneys was made. On the fourth day after admission the patient began to have abdominal pain and dyspnea and Postmortem examination revealed ruptures of the liver, kidneys, There were a subarachnoid hemorrhage and hemothorax spleen and diaphragm The abdominal cavity contained about 500 cc of blood

From our experience in these cases we have learned that if an abdominal tap gives negative results and the patient continues to show signs of concealed hemorrhage the tap should be repeated

Our experience with the abdominal tap has been satisfactory, and we do not hesitate to use it. It is especially helpful in cases in which the diagnosis is obscure, in cases in which the patient is admitted unconscious and in shock and in cases in which the physical findings are obscured either by fractured ribs or by concealed hemorrhage into cavities of the body other than the peritoneal

The diagnosis of subcutaneous rupture of the spleen is not an easy one to make. When the history of trauma bears a direct relation to the chain of symptoms of acute abdominal pain and weakness and to the finding of abdominal tenderness and spasm with a rapid pulse and low blood pressure, a presumptive diagnosis of rupture of the spleen

ARCHIVLS OF SURGERY may be made The laborator, findings may or may not show evidence of acute loss of blood Although Kehr's, Ballance's and Cullen's signs 504

are helpful when present, their absence is of no significance There are many conditions which may obscure the diagnosis of

reptine of the spleen Contusion of the abdominal wall gives a picture similar to that of subcutaneous splenic rupture, however, in cases of contusion the pulse rate, blood pressure and blood cells are generally

Fracture of the lower ribs on the left side with shock gives a clinical Not picture identical with that associated with rupture of the spleen of the infrequently fracture of these ribs is associated with rupture of the spleen In such a case the finding of blood in the peritoneal cavity and normal

The abdominal tap also aids in localization of the concealed hemor-A patient with abdominal signs and symptoms and evidence of tapping the abdomen are of great importance acute loss of blood may be bleeding into cavities other than the peritoneal.

The following conductions of motors of

The following case proved not to be an instance of rupture. An the spleen, although this diagnosis was made preoperatively exploratory laparotomy was performed because blood was obtained on abdominal to the not to make The case shows how careful one must be not to make

ILLUSTRATIVE CASE —A 60 year old man was admitted to the hospital on Sept On admission he 1938 He was said to have follow down a find of stairs. abdominal tap a mistake

ILLUSTRATIVE CASE —A 60 year old man was admitted to the hospital on 5ch On admission he

22, 1938 He was said to have fallen down a flight of stairs

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The temperature was 99 2 1
The temperature was 90 systolic and was confused and drowsy
The pulse rate was 100, and the quality of the pulse was 10 The pulse rate was 100, and the quality of the pulse was fair as small laceration of the scalp. There was a small laceration of pressure in the pulse rate was 100, and the quality of the pulse was a small laceration of pressure in the abdomen, with tenderness to pressure in the abdomen, was 60 per cent. The english the epigastrium in the value for hemoglobin was 60 per cent. There was generalized rigidity of the abdomen, with tenderness to pressure in The erythrocyte. The unit the epigastrium the epigastrium and the leukocyte count of the count was 3,500,000 and the leukocyte count of the count of the unit of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness to pressure in the epigastrium that the leukocyte count of the abdomen, with tenderness the epigastrium that the epigastrium that the epigastrium that the epigastrium that the leukocyte count of the epigastrium that the e The epigastrium The value for hemoglobin was 60 per cent The urine count 8,600 per cubic millimeter of rup diagnosis of rup was 3,500,000 and the leukocyte count hlood A tentative diagnosis of rup was normal An abdominal tan revealed blood A tentative count was 3,500,000 and the leukocyte count 8,600 per cubic millimeter of rip was normal. An abdominal tap revealed blood has been in ture of the spleen or of the liver was normal. was normal An abdominal tap revealed blood A tentative diagnosis of rill An abdominal tap revealed blood A tentative diagnosis of rill and the patient had been in the patient ture of the spleen or of the liver was made, but after However, subcutaneous However, subcutaneous to improve mentally The pneumothora wall for two hours he began to improve wall. The pneumothora wall emphysema developed over the left ende of the thoracic wall. tne hospital for two hours he began to improve mentally However, subcutaneous. The pneumothoral mentally a fracture of the thoracic wall a fracture of the emphysema developed over the left side of the that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that there was a fracture of the emphysema developed over the left was found that the emphysema developed over the left was found the empnysema developed over the left side of the thoracic wall. The pneumothorax a fracture of the thoracic wall was a fracture of the thoracic wall was a fracture of the thoracic wall was a fracture of the Underwite found that there was line. Underwite reading was —2. At this time it was found the midaxillary line underwite found the midaxillary line was eighth, and tenth ribs on the left in the midaxillary line. reading was -2 At this time it was found that there was included in the midaxillary line of the left in the midaxillary the positive result and tenth ribs on the left in the Recause of the positive result drainage was instituted for tension preumothers. eighth, minth and tenth ribs on the left in the Because of the positive region under Because with the region under was instituted for tension pneumothorax was done with the region of an abdominal tap, an exploratory lanarotomy was done with the region under the drainage was instituted for tension pneumothorax
of an abdominal tap, an exploratory laparotomy was found
local anesthesia, but no intra-abdominal lesion

Because of the positive result, and the p or an abdominal tap, an exploratory laparotomy was done with the region inder the patient of the patient of the patient income an exploratory laparotomy was found in the patient of the patient of the patient of the patient of the operation of the patient of the patient of the operation of the patient of the pati local anesthesia, but no intra-abdominal lesion was found multiple irror revealed multiple irror postmortem examination revealed file thoracing nine hours after the operation the lung and multiple contusions of the tures of the ribs, laceration of the lung and multiple contustons. nine nours after the operation Postmortem examination revealed multiple irre examination revealed multiple contusions of the thoraction of the lung and multiple contusions of the thoraction of the lung and of the lung wall and of the lung

An exact diagnosis cannot be made except on the basis of probability of care we have shown that the calcan is involved in 50 per cent of care. As we have shown that the spleen is involved in diagnosis is that of intra-abdominal complications. of intra-abdominal complications, the most likely heen misled, as the following rupture of the spleen. or intra-andominal complications, the most likely diagnosis is that of the spleen. However, we have been misled, as the folloring trupture of the spleen. However, we have been misled, as the folloring trupture of the spleen. wall and of the lung case will show

ILLUSTRATIVE CASE -- \ 12 year old box was brought to the hospital on Sept 9 1938 complaining of generalized abdominal pain. Shortly before admission he had been struck by an automobile. He was unconscious. On admission he was cooperative and complained of pain and shortness of breath past history, except for the usual diseases of childhood, was irrelevant examination revealed the boy to be well developed and well nourished perature was 99 F the pulse rate 110, the respirators rate 30 and the blood pressure 130 systolic and 80 diastolic. Tenderness and rigidity were present in both upper quadrants of the abdomen. The urine was normal The value for hemoglobin was 70 per cent. The red blood cell count was 3,800,000 per cubic millimeter. While under observation the patient seemed to become more anemic and the pulse rate began to rise. Abdominal tap showed blood in the left upper quadrant Operation revealed a laceration on the posterior surface of the right lobe of the liver. This rent was packed. The patient was given a slow drip transtusion. He made an unevential recovery and was discharged on October 2

Rupture of the spleen is an acute abdominal emergency, and as such has to be differentiated not only from other intra-abdominal lesions but from lesions involving concealed hemorrhage into other cavities of the body. A study of the cases in which we have missed the diagnosis will bring out the complexity of this problem

The diagnosis was missed in 7 of our 30 cases. It seems desirable, therefore to include table 10, in which are listed the cases in which a mistaken diagnosis was made. Perforated peptic ulcer was the most common erroneous diagnosis, probably owing to the fact that no history of trauma was obtained. In 2 cases the history of trauma was not readily linked with the subsequent chain of events, in 1 case, therefore, a diagnosis of acute hemorrhagic pancreatitis was made, and in another, because of the thoracic findings, the diagnosis was that of pneumonia. The diagnosis is most frequently missed when the history of trauma is not obtained or, if obtained, is disregarded because the possibility of late hemorrhage is not kept in mind. Other cases have been reported in which the preoperative diagnosis was acute appendicitis,²² ruptured ectopic pregnancy (Rugnave ²³) or cholecystitis ²⁴ Splenic rupture may also simulate rupture of the left kidney, of the liver or of a gastric ulcer ²⁵

Finally, associated lesions may obscure the signs and symptoms of intra-abdominal hemorrhage. In 1 case we were satisfied with a diagnosis of laceration of the kidney because no blood was obtained on abdominal tap. In another case the abdominal findings were masked by fractured ribs on the left side. The positive results of an abdominal

²² Thomas, G B Brit M J 2 1100 1935

²³ Rugnave, cited by Stretton J L Brit M J 1 901 1926 Wohlgemuth, K. Berl klin Wchnschr 2 734 1921

²⁴ Wallace, H K J Missouri M A 21 18 1924

²⁵ Hemeck, A P Illmois M J 56 205 1929

ARCHIVES OF SURGERY tap were disregarded, as in case 1 Bleeding not only from other types of intra-abdominal lesions but into other cavities of the body may

In conclusion, we may say that the diagnosis of subcutaneous rupture of the normal spleen is difficult because there is considerable complicate the diagnosis

variation in the clinical manifestation of this condition, owing to the character of the internal concealed hemorrhage which dominates the The diagnosis is missed most frequently when no history of trauma is obtained or, if obtained, is disregarded because the possibility of late hemorrhage is not kept in mind of the left led and the formation of the left led and the led and the left led and the led and the left led and the led and the left led and the led and as laceration of the left kidney, fractured ribs or traumatic pleurisy, may mask the presence of a ruptured spleen. The abdominal tap is of invaluable aid in the diagnosis of this condition, and when the results symptoms. are negative it should be repeated if conditions warrant it

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mvara antiv	e It si		- anosis 0	1 31	Preoperative	Result	
are negati		- 10-	D10911		Preoperation Diagnosis	Recovered	
ar -	•	TABLE 10			Ding	Keeo.	
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	- 25	Diagno	sis on Admiss		Same Same	Recover Died	
HI	story of				Same	Died	
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The treatment of traumatic rupture of the spicen is suigical

Berger 8a has shown that conservative treatment is fatal in 93 per cent. Derger nas snown that conservative treatment is tatal in 90 per delay of cases Operative intervention, therefore, is imperative, and any delay may tend to increase the constant of the consta

The preoperative treatment of this condition is directed to the condition of the ablishment of an according to the abuse the according to the establishment of an The treatment of this condition is directed to the preparation of the accurate diagnosis and the preparation of the preparation accurate diagnosis and the preparation accurate diagnosis accura may tend to increase the operative risk

Patient for Operation

Patient for Operation patient for operation The treatment, to be sure, must be different in a ruptured of having a ruptured suspected of having a hierarchy in a hierarchy enemy solven a preparative enemy solven is given a preparative enemy solven. murvioual cases

rlowever, no patient suspected of having a rupiurous bleeding.

The clot formed in a bleeding.

The clot formed in a bleeding.

The clot formed in a bleeding.

Spleen is given a preoperative enema. spieen is given a preoperative enema. The clot formed in a piecunis Straining at stool may spleen is friable and may be dislodged easily.

If shock is present, it is treated in the usual manner to have a more vigorous hemorrhage.

The shock is present, it is treated in the usual manner to have the shape and the usual manner to have the usual experience with other acute abdominal conditions, we have learned that the distributions acute abdominal conditions, we have the distributions acute abdominal conditions. experience with other acute abdominal conditions, we have learned the diagnostic of a slow drip blood transfusion is started as soon as the diagnostic of the blood transfusion is better conditions. tend to cause a more vigorous hemorrhage 11 a slow arip blood transtusion is started as soon as the diagnostic to undergo the last established the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sestablished the patient will be in a better condition to undergo in all sessions are conditions. is established the patient will be in a better condition to undergo the surgical procedure. This treatment is more justified because in all surgical procedure autotranefusion was done of coordinate of autotranefusion. surgical procedure I ms treatment is more justified because in the surgical procedure at operation of autotransfusion was done at operation of cases either transfusion or autotransfusion, has been at considerable which in the surgical procedure transfusion or autotransfusion. cases either transtusion or autotransfusion was done at operation of considerable and in postoperatively

these emergencies

There are two schools of thought concerning the time at which operation should be performed. Connois stated. "Immediate operation should be performed regardless of patient's condition and splenectomy is the operation of choice. With this opinion we agree Armitage and McIndoe, on the other hand, have stated the opinion that steps should be taken to combat shock for "to operate on a patient suffering with systematic shock is unpardonable." One must remember that to delay an operation in order to pour blood into a person who is having a severe intra-abdominal hemorrhage may gain little and may delay operation to such a point that no operative procedure can be carried out. We teel that splenectomy should be done as soon as the diagnosis is made although supportive measures, such as a slow drip transfusion and intravenous administration of fluid, are invaluable and should be begun simultaneously

The operation of choice is splenectomy, although splenorrhaphy or tamponade or a combination of both has been done. The latter procedures, however, should be discarded in favor of splenectomy

Tamponade is uncertain, and the bleeding may not be adequately The abdominal wound in such cases is usually weak Berger's 26 statistics include data on 10 cases in which this procedure was used, with 1 death Quenu 2 reported 15 cases, with 2 deaths

Splenorrhaphy, first done by Lamarchia 25 in 1896, is not advisable because the spleen is composed of friable tissue and is located in a region not readily accessible. The suture line may be reenforced with omentum as advocated by Gourrin 20 This procedure has been reported to have a mortality ranging from 25 to 50 per cent Lotsch 30 reported a 377 per cent mortality

Splenectomy, the operation of choice, was first done by Roddick The first successful splenectomy for traumatic splenic rupture was done by Riew cues 31 in 1892 The pancreas should be avoided, for injury to this organ may result in formation of a pancreatic fistula or may cause digestion of the edges of the wound with eventual evisceration We advise splenectomy in cases in which there is subcapsular hemorrhage without rupture of the capsule Although such lesions may resolve, the danger of subsequent rupture is great. The following case represents our experience with this condition

²⁶ Berger, E Arch f Min Chir 68 863, 1902

²⁷ Quenu, J J de chir 28 393, 1926 28 Lamarchia, cited by DaCosta, J C Modern Surgery, Philadelphia

W B Saunders Company, 1931, p 985

²⁹ Gourrin, V Des hernies traumatiques de la rate, Thesis, Bordeaux, no 83, 1911

³⁰ Lotsch Deutsche Ztschr f Chir 93 90, 1908

³¹ Rieweues, cited by Bier, A, Braun, H, and Kümmell, H Chirurgische Operationslehre, Leipzig Johann Ambrosius Barth, 1912-1913

ARCHIVES OF SURGERY

CASI 24—A 6 year old boy was struck by an automobile halt an hour before admission to the hospital, on Dec 7, 1935 He was not unconscious and complained admission to the hospital of advanced as a contract of a contract aumission to the nospital, on Dec 1, 1955 are was not unconscious and companied of abdominal pain. Physical examination gave negative results except for the object of the or audoninal pain ruysical examination gave negative results except 107 6 F,

The temperature was 97 6 derness in the left lower quadrant of the abdomen

The temperature was 97

The urine was normal

The urine was normal urine was normal

The urine was normal urine wa the purse rate 80 and the respiratory rate 24 the urine was normal meter count through count was 4,000,000 and the leukocyte count 23,600 per cubic millimeter.

The count was 4,000,000 and the leukocyte count fail to 3 400 000 ery invocyte count was 4,000,000 and the leukocyte count 23,000 per cubic minimicial.

The erythrocyte count fell to 3,400,000

The value for hemoglobin to 50 per cent while the nation was under observation to 50 per cent while the nation. and the value for hemoglobin to 50 per cent while the patient was under obser-An abdominal and a viscera was suspected. An abdo spinal tap gave negative results Roentgenograms of the knee and ribs were normal A roentgenogram of the chest showed broadening of the shadow of the normal A roentgenogram characters the possibility of substruction that the displacement of the di Itorinal A rountgenogram of the chest showed broadening of the snadow of the snadow of the diaphragm, suggesting the possibility of subphrenc injury Operation of concealed hemographic operation was deemed admended. of evidence of concealed hemorrhage, operation was deemed advisable of evidence of concealed hemorrhage, operation was showed the spleen to be enlarged but not lacerated and there was a small amount or evidence or conceased nemorrhage, operation was deemed advisable operation was and there was a small amount allowed the spleen to be enlarged but not lacerated, and there have later the of blood in the abdomen. The wound was aloned. snowed the spieen to be enlarged but not lacerated, and there was a small amount for the four hours later the of blood in the abdomen. The wound was closed. Twenty-four hours later the of blood in the abdomen has became round and thready. Postmorten became round and thready. Prior to death the pulse became rapid and thready Postmortem patient died Prior to death the pulse became rapid and thready cm long and examination revealed a laceration of the capsule of the spleen 62 cm long and of the spleen 62 cm long and examination revealed a laceration of the capsule of the spleen 62 cm.

The prognosis for this condition depends not only on the severity of the rupture but on the associated lesions

The program of the rupture of the rupture but on the associated lesions. 30 cases, 13 patients died

The gross mortality was 43 3 per cent associated lesions

Although every effort charid he made to account a current associated lesions. 0 64 cm wide across the hilus Although every effort should be made to organize a surgical serv-

reformable a diagnosis of material of the solution of the average as surgical service for rapid diagnosis, it requires about two hours on the average to make a diagnosis of materials of the solution of the to make a diagnosis of rupture of the spleen

two hours of the fact hours of the spleen two hours after first being seen by a physician may be considered to have been beyond operative below the spice of the spi two nours after first being seen by a physician may be considered to have been beyond operative help have been beyond operative help and the condition has classed as Nave been beyond operative help we had 5 such patients of classed as condition be classed as could the condition be classed as condition be conditionable as condition be conditionable as conditions. of the second to the condition of classical operable. We know that this is an arbitrary division, but it is the least operable. open to attack, for the severity of splenic laceration or of the associated open to leaves too much to the consequence leaves to the cons open to attack, for the severity of splenic laceration of the associated as leaves too much to the personal equation diagnosis could be satisfactory as leaves too much to the personal equation diagnosis could be satisfactory as leaves too much to the personal equation of open bullety. a criterion of operability who were considered made. any of our patients who were considered made, any of our patients who were operated on were considered made, any matter how decreases their conditions. made, any or our patients who were operated on were operated on the three operations and the suitable, no matter how desperate their condition the performed 22 enterestance and the suitable of the sui Sultable, no matter now desperate their condition Twenty-three operations were performed, 22 splenectomies and 1 exploratory 27 3 per cent constructions were performed, 22 splenectomies and 1 exploratory of 27 3 per cent constructions. Six of the patients died, a gross operative mortality of mortality of Six of the patients died, a gross operative mortality of the patients died, a gross operative mortality of mortality for only 5 splenectornized patients died. Only 5 splenectomized Patients died patients Spienectomized patients died The operative mortality was a spienectomy for traumatic rupture of the spiene results reported to spienectomy for traumatic rupture for the spiene results reported to the spiene r spienectomy for traumatic rupture of the spleen in our series was not traumatic rupture of the spleen in our series was reported.

This figure compares favorably with the results reported to reduce the mortality by a more to reduce the mortality by a more in the literature.

This figure compares favorably with the results reported mortality by a more the literature. However, we hope to reduce the mortality the establishment rapid diagnosis with the free use of the abdominal tax the establishment. in the interacture However, we hope to reduce the mortality by a more that the establishment rapid diagnosis with the freer use of the abdominal tap, the halance of the "blood hank" and the maintenance of order water halance of the "blood hank" and the maintenance of order water halance. rapid diagnosis with the treer use of the abdominal tap, the established of the "blood bank" and the maintenance of proper water died with the fitting the 7 coco is which the cottents died with the Table 12 currents the 7 coco is which the cottents died with Table 12 currents. Table 12 summarizes the 7 cases in which the patients died without the Transport of the cases the died without the patients. Table 12 summarizes the 7 cases in which the Patients died without in which the Patients although in was missed, although in was missed, although in the cases the diagnosis was missed, hemorrhage of introduction there was evidence of introduction there was evidence of introduction.

operation in Z of the cases the diagnosis was missed, although in the cases the diagnosis was missed in the cases the diagnosis was although in the case was evidence of intra-abdominal hemorrhage was disregarded and control of these was disregarded evidence was disregarded. of intra-abdominal hemorrhage leson intra-abdominal hemorrhage les evidence was disregarded Both Patients had severe associated lesson, for patients attention they deserved Five patients but did not receive the attention they deserved but did not receive the attention the at

moribund on admission and died within two hours. The diagnosis of intra-abdominal complications was made, but not in time to be of benefit to the patient. In I case (case 24) there was a subcapsular hematomal Exploratory laparotomy was done and the spleen left in situ. The spleen later ruptured. Because of this experience we feel that splenectomy should be done in all cases of traumatic splene damage.

Table 11—Conferat a Mortality of Splitscoons for Traunatic Rufture of the Splicen

Author	Number of Splerectomics	Mo tality Percentage
MeIndoc	57	2~0
Надел		459
Lot.ch	1"5	57.7
Planson	140	J 1
Tohnson	11°	ະທາ
Conners	2	40.0
Present serie	2_	2. 7

TABLE 12 - Summary of Serin Cases in Which Death Occurred

Case	's ociated Lesions	Time in Ho pital	Diagnosis
11	Compound fracture of left tibia and fliuln fracture of left humerus left ribs and pelvis cerebral concussion shock	2 hr	Mnde
15	Fractured left ribs shock	in lir	Made
14	Shoek fractured humerus	_ hr	Made
13	Shock lacerated liver	1 hr	Made
4	Crushed chest lacerated lung and kidney hemothorax hemorrhage into galea	1 hr	Made
1	Compound fracture of left this and fibula fracture of left humerus fracture of left lower ribs shock lacerated dia phragm lacerated left kldney	6 hr	MIssed.
S	Lacerated kidney and liver hemothorax subarachnoid hemorrhage	4 day c	Mesed

TABLE 13 -Causes of Death

Diagnosis	Associated Lesions		Cause of Death
Missod	\	-	
			Shock
-	Fracture of left tibia left hu merus and ribs lacerated lung and kidney shock	24 hr	Shock
Made	Fractured ribs	6 hr	Peritonitis
Made	Hemopneumothorny medias	2 hr	Pulmonary hen
Made	Compound fracture of right hu merus shock ruptured bladder	2 hr	Shock
	Missed Made Made Made	Missed None Made Fracture of left tibia left hu merus and ribs lacerated lung and kidney shock Made Fractured ribs Made Hemopneumothoray medias tinal shift Made Compound fracture of right hu	Missed None 24 hr Made Fracture of left tibia left hu 24 hr merus and ribs lacerated lung and kidnev shock Made Fractured ribs 6 hr Made Hemopneumothorax medias 2 hr tinal shift Made Compound fracture of right hu 2 hr

Twenty-two splenectomies were done, 5 of the patients died. In table 13 are outlined the causes of death

In the first case the diagnosis was missed. This case (case 19) has been reported. The patient in case 2 had severe associated lesions and died in shock. The patient in case 3 died of peritonitis on the eighth postoperative day. Postmortem examination revealed generalized

penitonitis, thrombosis of the splenic vein, the portal vein and the pulperionicis, infomposis of the spicific vein, the Portal vein and the The death in case 17 was due monary aftery and lobar pneumonia mode but a contrangaram of the to an oversight The diagnosis was made, but a roentgenogram of the chest, taken preoperatively, was reported as normal However, review 570 of the 10entgenogram showed a mediastinal shift and hemopneumo

The patient had general anesthesia and died at the conclusion of the operation from a pulmonary hemorrhage min case 5 not only of the operation from a pulmonary nemorrhage. In case 3 not only a splenectomy but a cystostomy was performed. The condition of this a splenectomy but a cystostomy was performed. patient was very poor, and the two major surgical procedures were thorax

It will be noted that all but 1 of these patients had associated lesions and were operated on within a reasonable time after admission e operated on within a reasonable time after admission and missed eption was the patient in whose case the diagnosis was missed more than she could stand

It will be note	ed on within the	n whose car	ted in table
It will be note and were operate only exception were The postoperation.	vas the parve complications	are of	inplications
only exotoperation	7 14 — P	ostoperative	Infection of Wound
I He I	TABLE	Pleur React	nons

nd were open wa	is the Paralicatio	ns are co	comblica	t1011S	Rupture of	
nd were operative of the postoperative	TABLE 14	Postoperation	e Com	Infection	Rupturd	
Lhe boss z	TABLE 14	.,,	Pleuritic Reactions	of Wound		
	I	oulmonary mplications	1	1	1	
270	Peritonitis Co	1	1	1		
Casc No		1	1	1		_
10 12 6 7		ant had P	1	1		ionia,
7 9	1	_		ti	s and pneum	base
3 23 26			Lenerativ	re Peritoria	eurisy ac e	viden
26		ant had P	ostupod ti	raumace ple	urisy while	Olli)

from which he died from the left lung of the lung of the left lung of the lung of of the left lung, in the case of 1 of these the pleurisy while only 1 hefore operation Four patients had infected wounds, while only I for the wounds after the patients and Railey so drew attents the patients and Railey so drew attents. suffered a rupture of the wound to the training of the wound to distinction of the wound to distinction of the wound to the training to the tr before operation

tion to disruption of the wound as being possibly due to the pancreas however have been reported in which the pancreas pancreas Cases, however, have been reported in which the wound as pancreas to negation with the wound as nation without cube great infection of the wound was injured at operation without cube great infection of the wound was injured at operation without cube great infection of the wound as injured at operation without cube great infection of the wound as peng possibly due to trauma to me pancreas. pancreas

Cases, however, have been reported in which the pancreas
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remonitis tollowing splenectomy was believed not to occur believed not to occur and believed not to occur believed not to occur possible when the peritonical cavity ever, this complication is always possible when the peritonical cavity opened Splenectomy has been shown to have no ill effect on the organism of the solven b, the splenectomy has been shown to have no ill effect on the solven b, the splene b, the

Spienectomy has been shown to have no ill effect on the organism the organism to have no ill effect on the organism the organism to have no ill effect on the organism the organism to have no ill effect on the organism to have no ill effect on the organism the organism to have no ill effect on the organism the organism to have no ill effect on the organism the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill effect on the spiece by the organism to have no ill I'ms may be due to (1) assumption of the functions of the spleen by spleens of accessory spleens of accessory spleens of accessory spleens (2) hypertrophy of accessory spleens (3) splenic implants The spleen is a part of the remainder of the evetem assume tural that in its absence the remainder of the evetem assume. The spieen is a part of the reticuloendothelial system, and it is our assume assume assume that in its absence the remainder of the system assume functions 15 opened

(3) splenic implants

New York M J 30 75, 1879 Ledderho er , Brit J Surg 15 40, 1928 functions

32 Bailey, H 33 Hubbard, C C Accessory spleens are more common than is believed. Curtis and White 34 concluded that accessory spleens occur in 10 per cent of cases in which autopsy is performed. In the course of 35 splenectomies they observed accessory spleens in 7 instances. Morrison, Lederer and Fradkin 35 found that in 35 per cent of autopsies accessory spleens were observed. They also showed that such organs are most common in infancy and tend to disappear with age. Enlargement of accessory spleens to the size of a normal spleen after splenectomy for rupture of the spleen has been noted.

Eccles and Freer ³⁶ reported the case of a man aged 21 who suffered a rupture of the spleen while playing football Splenectomy was done. Ten years later the patient was reoperated on for ventral hernia, and a normal-sized accessory spleen was found in the splenic bed

The locations of accessory spleens have been listed by Schilling ³⁻ in the descending order of their frequency—at the splenic hilus, in the gastrosplenic omentum, in the greater omentum, along the edge of the omentum, in the splenocolic ligament, in the pleurocolic ligament and in the peritoneal tissues about the splenic venules along the pancreas In addition, they have been reported as occurring on the intestinal wall, in the mesentery, on the greater curvature of the stomach, on the transverse colon, in the liver, in the scrotum and in the pouch of Douglas

Finally, splenic implants may take over the function of the lost spleen. Shaw and Shafi ³⁵ reported the case of an Egyptian man aged 20 on whom splenectomy was done some years prior to his death from cardiovascular renal disease. Autopsy revealed eighty-two splenic transplants, eighty being in the peritoneal cavity, scattered over the diaphragm, the great omentum and the pouch of Douglas, one in the left pleural cavity, on the lateral aspect of the centrum of the eighth dorsal vertebra, and the last embedded in the left margin of the liver, just beneath the capsule. Three nodules were either pedunculated or sessile, were dark red and varied from 0.2 to 2 cm.

Lee ³⁰ described a case in which he operated for intestinal obstruction. Fifteen years previously, a splenectomy had been done for traumatic rupture of the spleen. The peritoneal cavity was studded with greenish black tumors, sessile and pedunculated, ranging from the size of a pinhead to 1 by ½ inch (2.5 by 1.2 cm.). Biopsy showed that

³⁴ Curtis, G, and White, P Tr West S A. 46 364, 1937

³⁵ Morrison, M., Lederer, M., and Fradkin, W. Am. J. M. Sc. 176 672, 1928

³⁶ Eccles, W, and Freer, G Brit. M J 2 515, 1921

³⁷ Schilling, K Virchows Arch f path Anat 188 65, 1907

³⁸ Shaw, A and Shafi, A J Path & Bact 45 215 1937

³⁹ Lee R T Lancet 1 1312 1923

TABLE 15—Summary of Thirty Cases of Traumatic Splenic Ruphine There are several solutions and several solutio	Pre peration Result operation Died Daboratory Diugnosis None Died Missed None Missed None	Urine bloody Nade Splenectomy R B C, 3,500,000 R B C, 3,500,
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	of Traumatic Spleme Ruptus of Radominal Abdominal	TABLE 15—Stummory of compensations and the control of compensation of compensations and the control of compensation of compens

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0.	3/1°/37	78/18/6	0+	2	Pussan, er in nutomo bilo involved in necl dent 2 weds prior to admission studin onset of pain in left side of elect and left shoulder	Tenderness and ckhi lty of upper part		Positivo	Urine normal R B C 2 900 600 W B C 6 100 Ifemos lobin 65%	Missed	Splencetomy	Oured

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TABLE 15—Stimmley of Thirty Cases of Translated Assemble Spicint Spicint Thirty Cases of Translated Assemble Spicint S	ar all and are all are

they were normal splenic tissue. Others have reported similar cases ⁴⁰ In 1 case in which we had the opportunity to reoperate there were no splenic implants

These implants are believed to originate from autoplastic transplants from the spleen. To support this view, attention is called to the fact that they appear only in cases in which the spleen has been removed for rupture. Removal of a diseased spleen is rarely, if ever, followed by transplants. Faltin 40b and von Stubenrauch 40d concluded that they develop from spleen-forming rests.

There has been much discussion as to the return of the blood picture to normal after splenectomy for traumatic rupture. Hitzrot 1 noted anemia, which persisted for a varying period but gradually returned to normal after one to three months. He also noted a change in resistance of the blood cells.

Pfeiffer and Smyth ⁴² have observed cases in which there was definite and persistent anemia. Connors ¹ had the opportunity to observe a splenectomized patient in whom anemia persisted for seventeen years. Others have stated that anemia disappears about two months after operation ⁴³

The effects of splenectomy on the blood platelets were studied by Rosenthal 44 and others, 45 who noted that there is a gradual and constant increase in the number of blood platelets, reaching its zenith during the second week. Platelet counts of 1,000,000 to 1,900,000 were observed. The platelet count begins to drop and becomes normal, or remains somewhat above normal, about the third or fourth week after operation. Observation in these cases for five years after operation has shown the platelet count to be normal or slightly above normal.

Other mentioned results of splenectomy for traumatic rupture of the spleen are hyperplasia of the peripheral lymph glands, hyperplasia of the marrow of the long bones, increase in weight, increase in appetite and decreased resistance to infection. Severe or late effects on the health and well-being of the splenectomized person are negligible or absent

A resume of our cases is presented in table 15

^{40 (}a) Kupperman, W Zentralbl f Chir 63 3061, 1936 (b) Faltin, R Deutsche Ztschr f Chir 110 160 1911 (c) Kuttner Verhandl d deutsch Gesellsch f Chir 36 25 1907 (d) von Stubenrauch ibid 42 213, 1912 (c) Smyth, C M, Jr S Clin North America 9 1181, 1929

⁴¹ Hitzrot J M Ann Surg 67 540 1918

⁴² Pfeiffer D B and Smyth, C M Jr Ann Surg 80 562, 1924 Smyth 40e

⁴³ Bovd, W Surgical Pathology, Philadelphia, W B Saunders Company 1925 p 591 Angle and Kassel 4

⁴⁴ Rosenthal, N, cited by Connors 1

⁴⁵ Shore B R and Kreidel, K U Ann Surg 99 307 1934

Subcutaneous impture of the normal spleen is more common than 18 generally believed In this hospital the condition occurred in 47 6 per cent of cases in which there was subcutaneous injury to the abdominal

There is no such clinical entity as spontaneous rupture of the normal cavity

spleen The term should be discarded Except for torsion with rupture, A classification based on the rate of hemorrhage is submitted The abdominal tap is invaluable as a diagnostic procedure and should the condition in all cases is due to trauma

The differential diagnosis must exclude lesions above the diaphragm and retroperitoneal as well as intra-abdominal conditions

and retroperitoneal as well as intra-abdominal conditions. and remoperationear as well as intra-abdominal conditions into obtained is most frequently missed because a history of trauma is not obtained as most frequently missed because a history of trauma is not obtained in the description of the conditions of the condition of the condi be repeated when necessary of trauma is not obtained, it is disregarded Associated lesions may mask the signs and associated a nistory of trauma is not obtained.

The treatment of rupture of the spleen is surgical, and splenectomy the signs and symptoms associated with a ruptured spleen

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The mo This mortality can be lowered by (a) constant diagnosis on the part of the surgeon and the staff to avoid errors in he herefits

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(b) more 1apid diagnosis so that the patient will receive with of operation sooner (c) of operation sooner, (c) use of a slow blood drip preoperatively with or without introvenous administration of operation sooner. or without intravenous administration of fluids (when blood from should "bank" is not readily amountable and the state of the sale of the be given), and (d) administration of adequate fluids should be given to restore water belonce discussed

to restore water balance

CORRELATION OF PATHOLOGIC AND CLINICAL OBSERVATIONS IN CHRONIC LYMPHOID APPENDICITIS

C BASIL FAUSSET, MD

A correlation seems to exist between the pathologic diagnosis of a specific type of chronic appendicitis, namely, the chronic lymphoid, and a definite symptom complex, which is herein described. The pathologic changes consist of hyperplasia of the lymphoid elements and a variable degree of fibrosis and obliteration. The clinical picture is characterized by attacks of mild to moderately severe abdominal pain, with a high incidence of nausea and occasional associated episodes of yomiting, recurring over a period lasting from months to years and never being severe enough to fall into the category of acute appendicitis.

Many appendectomies have been performed on the basis of this symptom complex, after careful exclusion, by physical examination and laboratory aid, of other pathologic lesions. In my experience such operations have often revealed relatively innocuous-appearing appendixes. This paper attempts to correlate the gross and microscopic

changes in such organs with clinical findings

Beluffi in 1936 described this pathologic-clinical correlation and thoroughly dealt with the historical and bibliographic aspects of the entity up to that date. His report is based almost entirely on the histologic changes in the appendixes of 100 patients whose illness was diagnosed clinically as chronic appendicitis. He divides these changes into three fundamental types—the hypertrophic-hyperplastic, the sclerotic-atrophic and the obliterative—He considers these three types as "evolutionary stages of the same anatomical-pathological process, of which the initial lesion would be the lymphatic hypertrophy and hyperplasia, the second, an increase of the interstitial connective tissue arriving at sclerosis, the last, the complete closing of the organ." It seemed desirable to emphasize the clinical importance of the syndrome, in addition to corroborating most of Beluffi's pathologic description.

The present pathologic-clinical study is based on all the cases listed as instances of chronic lymphoid appendicutes in the files of the depart-

From the Department of Surgical Pathology of the New York Hospital and Cornell Medical College

¹ Beluffi, E L Contributo all'anatomica patologica dell'appendicite cronica, Archi tali di anati e istoli pat 7 226 1936

ment of surgical pathology of the New York Hospital from September 1932 to November 1938 There were 132 uncomplicated cases, in which at operation no other obvious abdominal lesion was presented. In these at operation no other was done There were 50 additional cases in simple appendectomy was done which the appendix was removed incidentally at the time of some other

The macroscopic appearance of appendixes removed from patients intra-abdominal operation They measure with chronic lymphoid appendicitis is quite variable from 4 to 12 cm in length and from 06 to 1 cm in diameter may be terete, fusiform, cylindric or clavate at the distal end the tip is clubbed. the tip is clubbed, a bandlike constriction is frequently found and the tip is clubbed, a bandlike constriction is frequently found and the tip is clubbed. proximal to this These organs are usually plump and well rounded, and proximal to this linese organs are usually plump and well rounded, and Hyperemia is never palpation reveals a moderate degree of tenseness Parparion reveals a moderate degree of tenseness. Hyperemia is never an important feature, although a few of the serosal vessels may be an important feature. an important reature, although a tew of the serosal vessels may be from light yellowish brown to minimally injected The color ranges from light yellowish and moderately an dark red and moderately deep purple

dark red and moderately deep purple

dietering and smooth subscribed and moderately deep purple glistening and smooth, although occasionally there may be evidences of filmy adhesions on the antimosocial filmy adhesions on the antimosocial films adhesions on the antimoso filmy adhesions on the antimesenteric surface, especially membrane are of the appendage

of the appendage

encountered there to a tondone to the surface of the product encountered, there is a tendency for the organ to be slightly bent of an O. encountered, there is a tendency for the organ to be slightly bent of an O, itself, forming either a J or an S, while the rarest form is that of an organ itself, forming either a J or an S, while the rarest form is that or and the base in along the last in an along the last in along the last i The last is caused by a As one transversely sections the organ near the tip, the milcosa in a hypertrophic and in the colorest transversely sections. with the tip and the base in close proximity

the hypertrophic and in the sclerotic type prolapses markedly, where in the obliterative type the scenario type prolapses markedly. ine nypertrophic and in the sclerotic type prolapses markedly, where in the obliterative type the central fibrous tissue extrudes.

Soft feres are often expressed and in the sclerotic type prolapses markedly, where is a scientific type prolapses and in the scientific type prolapses are scientific type type the central fibrous tissue extrudes. ounterative type the central fibrous tissue extrudes Oyurk, soft feces are often expressed when the lumen is patent metance by a were found in 2 engagement. thickened, short mesentery were found in 2 specimens in this series, accompanied in 1 instance in thin shiver of object measures of the shiver of th When the appendix is opened longitudinally, found the appendix is opened longitudinally, found the appendix is opened longitudinally. thin sliver of glass, measuring 8 mm in length

pasty feces may be present, but fecaliths are rarely found. The mirror is usually light brown or scale and to star control of the star is usually light brown or scale and to star control of the star is usually light brown or scale and to star control of the star is usually light brown or scale and to star control of the star is usually light brown or scale and the star is usually light brown or scale and the star is usually light brown or scale and the star is usually light brown or scale and the star is usually light brown or scale and the star is usually light brown. pasty reces may be present, but fecaliths are rarely found. The mirror is usually light brown or pink and is often roughly corrugated it is usually light brown because the middle or distributions and be occasional peterbial beautiful to make the middle of distributions and beautiful to make the middle of distributions and the middle of distributions are rarely found. The mirror is a superior of the mirror is a superior is usually light brown or pink and is often roughly corrugated. If me and is often roughly corrugated in the middle or distributions in the middle or distributions in the middle or distributions or gross blood are sent. Or sent The limit of the limit o may be occasional petechial hemorrhages in the middle or distribution. The luming of amountation to empire control to the point of the the point of amputation is small in caliber of amputation is small in calibration in the point of amputation is small in calibration. meter distally it is often dilated, usually to the tip, in that case a constitution of the tip. In that case a concomitant constriction of the ed at the proximal and of the case as the c Surface is noted at the proximal end of the swollen to the surface show almost no limited and surface is noted at the proximal end of the swollen to the surface is noted at the proximal end of the swollen to the surface show almost no limited and surface shows almost no limited and surface show al on race is more at the proximal end of the swollen tip of the point of the point of the point of the point of the show almost no lumen and are fibrosed to the point of the show almost no lumen and are fibrosed to the point of the swollen tip of the point of the swollen tip of the point of the swollen tip of the swol clubbed end

obliteration in the distal quarter

MICROSCOPIC PATHOLOGIC OBSERVATIONS

The present nucroscopic description closely follows Beluffi's classification. Since the evolutionary stages of chronic lymphoid appendicitis were described by Beluffi, the attention of this department has been focused on this entity, and all of our sections have been reclassified according to the three types previously mentioned.

Hybertroblic-Hyperplastic Type -- Microscopic examination of a longitudinal section through an appendix with changes characteristic of the hypertrophic-hyperplastic type of chronic lymphoid appendicitis shows the mucosa to be largely intact. The glandular structures may be atrophic or completely absent If present, they may appear to be rounded stratified, and from two to four layers in thickness presence of any stratification, however, should be considered an artefact, because in such cases the section is not strictly radial. Throughout the length of the organ there is a wide continuous band of lymphoid tissue, composed of many discrete hypertrophied follicles, with edematous centers and conspicuous marginal sinuses, surrounded by a stroma densely packed with lymphocytes The muscularis mucosa is indistinct The lymphoid tissue may invade the submucosa to a moderate degree The muscularis is normal Considerable numbers of eosinophils are found scattered throughout the various lavers in many cases are interpreted as confirmatory evidence of chronicity Swollen capillarges are noted in each layer, and almost all of them are engorged with red blood cells (fig 1)

Microscopic examination of a cross section near the tip, in an organ typical of the hyperplastic type, shows the mucosa to be intact. The glands are sparse and may or may not contain mucus-secreting cells. Most of them are small, atrophic and compressed by the neighboring overgrowth of follicles and lymphoid tissue. This lymphatic overgrowth occupies from one half to two thirds of the total surface of the appendix

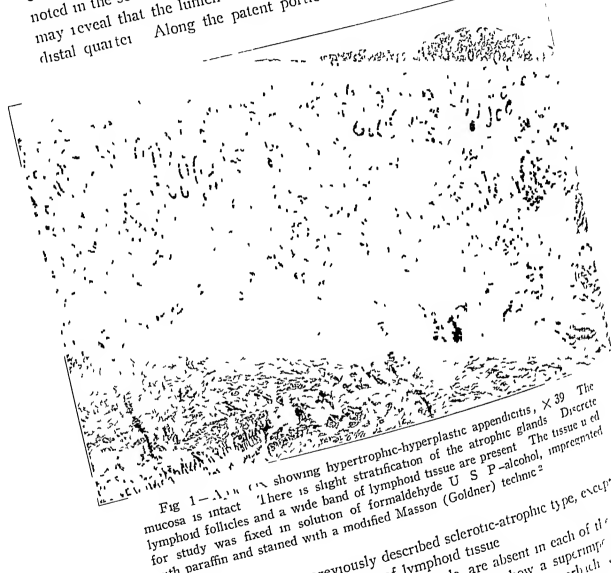
Sclerotic-Att ophic Type—In this type of appendicitis the mucosa is also intact. Immediately subjacent to this there are one or two layers of small glands which are flattened in a longitudinal direction. Goblet cells are rare. Lymphoid follicles can still be distinguished, although they are seen to be fused with the surrounding lymphoid tissue. They have compact cellular centers and the marginal sinuses are absent. The continuous wide band of lymphoid tissue, typical of the hyperplastic variety, is, in this type, broken up and compressed by the projection into it of dense connective tissue from the submucosa. Thick sclerotic vessels traverse the submucosa. Scar tissue radiates peripherally from it to intersect the muscularis. This sclerosis is evidence of previous inflammatory insults (fig. 2).

ARCHIVES OF SURGERY Obliterative Type —Obliterative appendicitis presents its most char-The lumen near the tip is entirely

replaced by a continuation centralward of the fibrous connective tissue of the submucosa, which also extends peripherally to interrupt the acteristic picture on transection A few fibroblasts and lymphocytes are

noted in the sclerotic central core Examination of a longitudinal section may reveal that the lumen is patent from the base of the organ to the continuity of the muscularis

Along the Patent Portion the microscopic observations



lymphoid follicles and a wide band of lymphoid tissue are P-alcohol, impregnited U S P-alcohol, impregnited for study was fixed in solution of formaldehyde (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with a modified Masson (G with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with paraffin and stained with a modified Masson (Goldner) technic with the resemble those of the previously described scienotic-atrophic type, except of immobile times of immobile there is a complete absence of immobile times.

Luere is a complete absence of lymphoid tissue

ree types, although occasional appendix of may show a subcrime, ree types, although occasional appendix of may show a subcrime. three types, although occasional appendixes may show a superficient types, acute flare-up moderately acute flare-up that there is a complete absence of lymphoid tissue mree types, although occasional appendixes may show a superimfer Auerbich. The nerve plexuses of true of the moderately acute flare-up in this series.

Meissner are not remarkable in this series.

moderately acute flare-up this series

Meissner are not remarkable in this series A Modification of the Masson Trichrome Tecro 2 Goldner, J A Modification of the Masson 1r Routine Laborators Purposes, Am J Path 14 237, 1938

subserosa and serosa except that the latter in a few instances shows the presence of filmy adhesions. In rare cases the lymphatic spaces contain numerous leukocytes, including polymorphonuclears, but these are not widely distributed throughout the tissue

By way of comparison, the chronic ulcerative type of appendicitis will be described. In this the mucosa is irregular and contains numerous minimal erosions and ulcerations along its surface (fig. 3). Each of these is surrounded by a zone of lymphocytes and polymorphonuclear leukocytes. Lymphoid tissue is present in diminished amount, or it

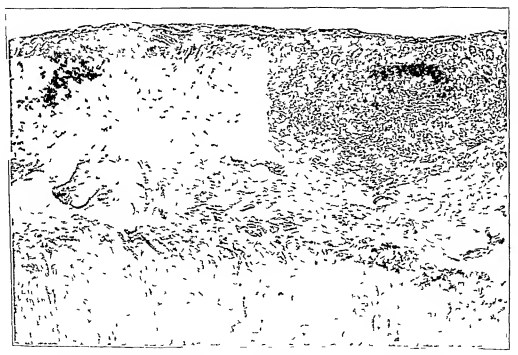


Fig 2—Appendix showing sclerotic-atrophic appendictus, \times 39. The glands are flattened beneath the intact mucosa. The lymphoid follicles are fused. The lymphoid tissue is diminished in amount as compared with a similar field in figure 1.

may be entirely wanting. The blood vessels are increased in number and are dilated. Many leukocytes, particularly polymorphonuclear leukocytes, are noted in the mucosa, submucosa and muscularis. There is a definite increase in the fibrous connective tissue of the submucosa, which also is likely to be heavily infiltrated with fat cells. The muscularis is hypertrophied and crossed by fibrous connective tissue strands. Auerbach's plexuses are hyperplastic and may contain atypical ganglion cells. The serosa is usually very greatly thickened. In short, chronic ulcerative appendicitis shows pathologic changes in every layer, whereas in

chronic lymphoid appendicitis abnormalities are confined largely to the ARCHIVES OF SURGERY mucosa and submucosa

Both this and the sclerotic-atrophic type lead 582

ultimately to fibrous obliteration of the lumen

Of the 132 patients with uncomplicated chronic lymphoid appendicit. 18 were males and 84 females Nausea was present in 60 per cent nan-va and vo combined, in 30 per cent, 2 patients induced

muco " norpho uns con cytes are

Fig 3-1,"" " . . ." is ulcerated, and there i " nuclear leukocytes No lymphoiu ii siderable scar tissue and is infiltrated with

vomiting, and 1 patient vomited during spasms of coughing

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the largest percentage with mild infiltration by polymorphonuclear leukocytes. One patient in this group had an appendical abscess drained one year before appendectomy, but on microscopic examination, interestingly enough, there was no pathologic change except lymphoid hyperplasia

One of the striking features of this study is that 66 of the 132 patients gave a history of recurring attacks of pain in the right lower quadrant of the abdomen over a period of from one to ten years. Many of these patients used the words "several years" in describing the duration of symptoms attributable to chronic appendicitis. Of the remaining 66 patients, 24 complained of similar symptoms for from one to several months, whereas 42 noted abdominal distress over a period of from a

	Ca	ises
Location	Number	Per Cent
Right lower abdominal	77	55
Generalized abdominal Epigatric Umbilical	25 16 7	38
Right and left lower abdominal None	5 } 4 {	4

TABLE 1-Location of Abdominal Pain

Table 2—Examining Surgeon's Interpretation of Abdominal Tenderness and Muscle Spasm

	Tenderness					352-
	Slight	Moderate	Acute	Rebound None	Muscle Spasm	
Cases Percentage	40 30	46 35	4 3	10 8	20 15	12

few hours to three weeks The percentage in whom abdominal pain originated and remained in the right lower quadrant and at McBurney's point was 58, patients with vague abdominal, epigastric and umbilical distress localizing in the right lower quadrant constituted another 38 per cent, the other 4 per cent had either mild discomfort in both lower quadrants of the abdomen or no localized pain (table 1)

On palpation of the abdomen 71 per cent of the patients complained of discomfort in the right lower quadrant or at McBurney's point, 14 per cent had tenderness at the umbilicus or in both lower abdominal quadrants, and 15 per cent had none at any location

Since a major operation was contemplated, it is significant to note that tenderness interpreted by the surgeon, was acute in but 3 per cent, moderate in 34 per cent, and slight in 50 per cent. In addition to discomfort, 9 per cent had spism of the right rectus or obliquus muscles and 8 per cent had rebound tenderness referred to McBurney's point. The remainder, or 15 per cent, had no distress, as indicated in table 2

The preoperative temperatures of these patients averaged 37 C (986 F), with some slightly subnormal and others a few tenths of a degree above normal Further evidence of the chronic nature of this disease is found in the study of the white blood cell counts in 55 per cent of the cases the leukocytes numbered from 5,000 to 10,000, in 42 per cent from 10,000 to 15,000 and in 3 per cent more than 15,000

No study has been made regarding the follow-up on the patients, since many were on the Pivate Pavilion and there are no lost word Data on those who have been operated on within the last year per cubic inillimeter

Which Incidental Appendectomies Were Performed data

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Gastroenterostomy Oholecysteetomy Operation on jemale generative organs Operation of ascending colon for careinous Resection of ascending adentis of cetion for mesenteric adentis Operation of Meckel's diverticulum Operation for terminal ileits Operation bilateral ureteral transplant	1		rom from
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the Average White Cell Count and the Average Temperature in TABLE 4—Data on Five Complicated Cases in Which Variable

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TABLE 4—Dat	a on Five Complicated Uncomplicated	and the Found Cases Were Found	20 400 16,000 26,000
the 213		Lesion	10,600 21,600
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37 6 C (100 7 F) 38 2 C (98 6 F)	alue from	this stand infection	F) or morthe entire

Plications

One patient had a wound infection requiring drainage

patients had unevalanced form of 20 C (1022 E) or more, and at also cannot be of value from this standpoint There w pheations One patient had a wound infection requiring drainage of another of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more, and another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 39 C (102 2 F) or more another patients had unexplained fever of 30 C (102 2 F) or more another patients had unexplained fever of 30 C (102 2 F) or more another patients had unexplained fever of 30 C (102 2 F) or more another patients had unexplained fever of 30 C (102 2 F) or more another patients had unexplained fever of 30 C (102 2 F) or more another patients had unexplained fever of

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at operation, such as bleeding graafian follicles, ovarian cysts and retroverted uter. An analysis of the findings in this group closely parallels those in the uncomplicated group. There were 12 males and 38 females. Nausea occurred in 44 per cent, vomiting in 26 per cent, and neither in 56 per cent. The white cell counts and temperatures varied from the average in the preceding series in 5 instances (table 4).

Operation was performed between the ages of 20 and 50 in 78 per cent of the patients. Sixty-eight per cent had complained of abdominal pain over a period of trom one to many years, and 14 per cent had noted symptoms for several months. Distress occurred in the right upper quadrant of the abdomen in 30 per cent and in the right lower quadrant in 28 per cent, and umbilical, epigastric or generalized abdominal pain in 28 per cent. A group without abdominal pain included those with menorrhagia, metrorrhagia or sterility. Therefore, it seems from the foregoing figures that the symptoms of at least halt of these patients could be explained more clearly on the basis of chronic appendicitis than on that of the other operative finding. The latter may in reality, be the incidental finding and chronic appendicitis the primary lesion. It is granted that in such cases biliary tract disease, peptic ulcer, terminal ileitis or Meckel's diverticulum could easily share symptoms with chronic appendicitis.

Chronic lymphoid appendicitis is an apparently definite pathologic and clinical entity which accounts for many cases of "chronic appendicitis" in which the surgeon is disappointed at the comparatively normal-looking organ he has removed, one which is in reality abnormal, as shown in this study

SUMMARY

The pathologic changes in a specific type of appendicitis, namely, chronic lymphoid appendicitis, have been described

One hundred and thirty-two cases of chronic lymphoid appendicitis have been analyzed clinically. Symptoms were present for as long as ten years, vomiting occurred in 50 per cent, pain usually focused in the right lower quadrant of the abdomen, spasm of the abdominal muscles and rebound tenderness were rare, the temperature was normal and the leukocyte count ranged between 5,000 and 15,000

The pathologic diagnosis of chronic lymphoid appendicitis has been found to coincide with the clinical syndrome described

Fifty incidental appendectomies have been tabulated, and the importance of the appendical lesions has been stressed

CAPILLARY PERMEABILITY AND INFLAMMATION CRESSMAN, MD

RALPII D II RIGDON, MD AND

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Street annual manaphylactic shock sitized guinea pigs which received the shocking reinjection while under ether anesthesia showed no anaphylactic symptoms

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The Influence of Choral Hydrate in Sciences of the Rockefeller Foundation

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The Influence of Narcotics on Anaphylactic Shock, J 2 Banzhaf, E, and Famulener, L 577, 1910
Serum Anaphylaxis, J Infect Dis 7 The Physiological Action of B-iminizol 1

Some Hitherto Undescribed Properties **32** 195, 1937

of the Constituents of Witte's Peptone, J Physiology of the Krogh, A The Anatomy and Physiology of the Krogh, A ethylamine, J. Physiol 41 318, 1910

⁶ Krogh, A The Anatomy and Physiology The Anatomy Press, 1929, p 170 Haven, Conn, Yale University Press, 1929, p

or completely inhibits the development of macroscopic evidence of inflammation. Hirschfelder and Langley failed to confirm this observation. Pickrell recently has stated that alcoholic intoxication maintained at the point of stupor destroys the resistance of rabbits to pneumococcic infection. This loss of resistance, according to Pickrell, "appears to be due to the fact that intoxication profoundly inhibits the vascular inflammatory response as long as the intoxication is maintained." Pickrell stated that in the absence of capillary dilatation and of inargination of the leukocytes leukocytic emigration at the site of infection is negligible and the bacteria therefore proliferate uninterruptedly. Similar experiments show that "ether or avertin anesthesia has as marked an inhibitory effect on the inflammatory response as has alcoholic intoxication, and produces as marked a loss of resistance to infection." The significance of Pickrell's observations if such a process should occur in the human being is obvious

In the present paper the capillary permeability and the inflammatory reaction have been studied in rabbits and mice, the former by observation of the localization and concentration of trypan blue in areas of rabbits' skin treated with sylol and the latter by macroscopic and microscopic observation of skin previously treated by intradermal injections of aleuronat, infusion broth cultures of staphylococci and cultures of Pneumococcus type III. The anesthetics used in this study were alcohol ether and pentobarbital sodium.

EXPERIMENTS

Effect of Anesthesia on the Localization of Trypan Blue in Areas of Inflammation Produced by Xylene—The localization and concentration of trypan blue in areas of inflammation produced by application of vylene to the rabbit's skin has been described by Rigdon 10. The method is as follows. The rabbit's skin is carefully shaved twenty-four to forty-eight hours before use. Squares of skin are marked out with india ink, and vylene is painted on different areas of the same rabbit with a cotton applicator without rubbing, usually at intervals of ninety, sixty, forty-five, thirty and fifteen minutes and immediately before intravenous injection of 10 cc of 0.2 per cent trypan blue. Each side of the animal may be used if duplicate results are desired.

⁷ Hirschfelder, A D Studies upon the Vascular and Capillary Phenomena and Supposed Axon Reflexes Concerned in the Development of Edema in Mustard Oil Conjunctivitis, Together with the Effects of Vasodilator Drugs, Local Anesthetics and Vital Stains, Am J Physiol 70 507, 1924

⁸ Langley, S N Antidromic Action J Physiol 58 49, 1923

⁹ Pickrell, K. L. The Effect of Alcoholic Intoxication and Ether Anesthesia on Resistance to Pneumococcal Injection, Bull Johns Hopkins Hosp 63 238, 1938

¹⁰ Rigdon, R H Capillary Permeability in the Skin of the Rabbit, to be published

The effect of alcohol, other and pentobarbital sodium anesthesia on the localization of the social pentobarbital sodium anesthesia on the localization of the social social pentobarbital sodium anesthesia on the localization of the social so tion and concentration of try pan blue was studied. Rabbits weighing 2 to 3 Kg and concentration of try pan blue was studied. Rabbits weighing 2 to 3 Kg and concentration of try pan blue was studied. duced a deep stupor comparable to surgical anesthesia. The me are more than a standard trace and the stupor comparable to surgical anesthesia. alcohol were given during the experiments when indicated Dentcharhial Pentobarbital minimum, the animal neing kept under light surgical anestnesia per kilogram sodium was administered intravenously in an initial dose of 30 mg per kilogram of both words. mhalation, the animal being kept under light surgical anesthesia of both weight, with the subsequent addition of smaller doses of the three maintain appethicas. Pentobarbital gave the lightest anesthesia of the hoon mannann anestnesia rentonarbital gave the lightest anesthesia had been after anesthesia had been anesthetics used. The application of viene was begun after anesthesia had been obtained.

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In 5 animals intoxicated with alcohol dye appeared first in the area minutes later will alcohol dye, and two to twenty-five minutes before giving the dye, and two to treated immediately before it first could be determined to be precent in the area treated immediately before it first could be determined to be precent in the area treated immediately before it first could be determined to be precent in the area treated with alcohol dye appeared first in the area treated will be an intoxicated with alcohol dye appeared first in the area treated will be a supposed for the area treated will be a treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed first in the area treated will be a supposed for the area treated will be a supposed first in the area treated will be a supposed for the area treated will be a s xyiene niteen minutes before giving the dye, and two to twenty-five minutes later before it first could be determined to be present in the area treated immediately and the first could be determined to be present in the difference between the normal injection of dye. retermined to be present in the area treated immediately period and the normal and the normal and the normal the figure 1 demonstrates the difference between fifteen minutes the difference of the control with when the normal and the rested with when the normal and the rested with when the normal and the rested with when the normal and demonstrates the difference between the normal minutes.

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iocalization of dye as the animals treated with alcohol, with slightly lend fire animals treated with alcohol, with slightly lend fire animals treated with alcohol, with slightly lend fire animals treated minutes elapsed between the area animals appearance of the dye from threated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance of the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before and its appearance in the skin treated fifteen minutes before an appearance in the skin treated fifteen minutes before an appearance in the skin treated fifteen minutes before an appearance in the skin treated fifteen minutes before an appearance in the in appearance of the dye From three to seven minutes elapsed between the first appearance in the area staining in the skin treated fifteen minutes before and its appearance in the skin treated immediately before injection of trunan blue treated immediately ated immediately before injection of trypan blue

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of the type and depth of anesthesia

Inflammation Produced by Aylene, Aleuronat and Bacteria in Anesthetized Animals—Rabbits intoxicated with alcohol as described were used for the study of the inflammatory response. Application of the to normal rabbit skin is followed shortly by hyperemia with subsequent edema. At six to eight hours the skin is definitely edematous and slightly red (there is some variation among normal rabbits in the extent and degree of edema). Six rabbits intoxicated with alcohol all demonstrated hyperemia and edema on application of the skin, which were not noticeably different from the reactions of normal rabbits either immediately or at the end of eight hours, when the animals were killed by a blow on the head and the treated areas were removed for microscopic section.

Microscopic sections of the cutaneous areas treated with vilene in the rabbits given alcohol showed a definite decrease in the number of leukocytes present as

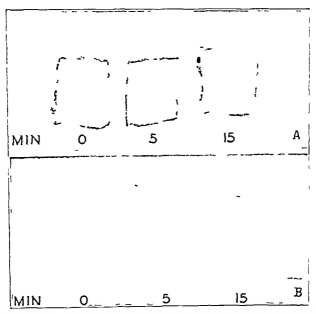


Fig 1—Cutaneous areas of (A) a rabbit into cated with alcohol and (B) a nominto cated rabbit, treated with splene fifteen minutes, five minutes and immediately before intravenous injection of 10 cc of trypan blue. The photograph was taken twenty minutes after the die was given. In A the greatest amount of die in the area treated with splene immediately before the die was given.

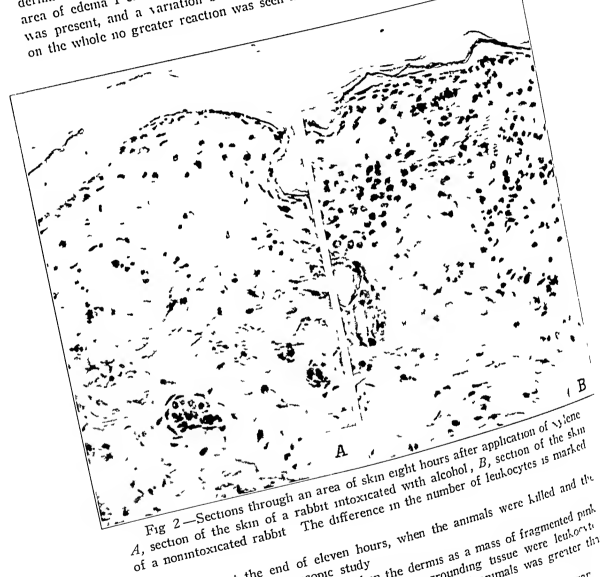
compared with lesions of similar age in the skin of the normal rabbit. In the vylene-treated skin of the normal rabbit the leukovites were located primarily in the dermis, with the greatest number adjacent to the epidermis. The leukovites were present in the lumens and about the per pheries of the small blood vessels. In the anesthetized animals there was absence of leukovites in the lumens of the small vessels. This fact suggests that some effect was produced in the rabbit which prevented the leukovites from concentrating in the small vessels rather than that the leukovites were unable to pass through the vessel wall

ARCHIVES OF SURGERY

Figure 2 demonstrates the difference in the number of leukocytes in the ylene treated skin after eight hours in an intoxicated and in a control rabbit The reaction to alcuronat was observed in a group of 4 rabbits anesthetized

with alcohol and in a group of 4 control rabbits

Two-tenths cubic centimeter of a large goal and an a group of 4 control rabbits. per cent suspension of aleuronat in 0.9 per cent saline solution was injected intradermally into two cutaneous areas in each rabbit. In four hours there was an each rabbit of odores 1 cm again. was present, and a variation between animals in the same group was noted, but on the whole we greater reaction was area of edema 1 cm across, without hyperemia, in both groups on the whole no greater reaction was seen in the control group than in the intoxi-



cated animals at the end of eleven hours, when the animals were killed and the lesions removed for microscopic study ions removed for microscopic study

In sections the aleuronat appeared in the dermis as a mass of fragmented pink were leukorite and the currounding the sections the aleuronat appeared in the currounding the sections and the currounding this area. staming material Infiltrating this and the surrounding tissue were leukoryting that and the surrounding tissue were leukoryting this and the surrounding tissue were leukoryting that and the surrounding tissue were leukoryting that animals of the normal animals was greater that the normal animals was greater than the of a nonintoxicated rabbit lesions removed for microscopic study

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To determine whether the effect of alcohol on the reaction induced by organization with alcohol on the reaction induced by with alcohol on the reaction induced by with alcohol on the reaction induced by organization into a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and aleuronat, a protection of 0.5 cc of a broth culture of a paralleled that induced by aylene and a parallel paralleled that induced by xylene and aleuronat, 6 rabbits intoxicated with alcological and aleuronat, 6 rabbits intoxicated with alcological and 3 nor control culture of producing Staphylococcus aureus and 5 intoxicated rabbits were given inject, from nonintoxicated rate of Pneumococcus type III Five nonintoxicated

were similarly inoculated with staphylococci and 5 with pneumococci. In each rabbit the injection was given in two areas. In each of 3 intoxicated rabbits and in 1 nomintoxicated rabbit staphylococci and pneumococci were injected on opposite sides for comparison.

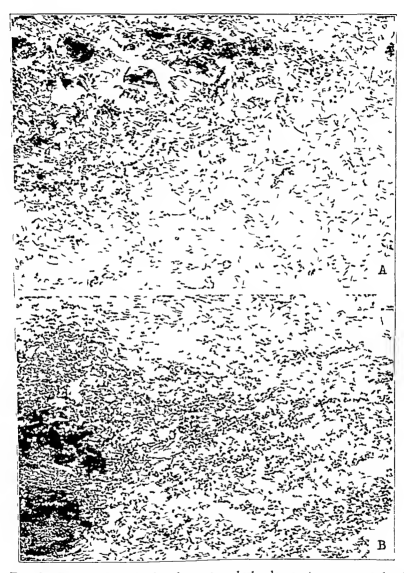


Fig. 3—Section through the skin into which aleuronat was injected, after eleven hours A, skin from a rabbit intoxicated with alcohol B, skin from a nomintoxicated rabbit. The difference in the number of leukocytes about the mass of aleuronat is evident

In the nonintoxicated animals after six hours all the areas inoculated with organisms showed hyperemia and edema which in some were moderate and in

few of the intoricated rabbits, both with staphylococci and with picumococci, showed a very slight or a barely perceptible reaction at the site of moculation, but some showed a moderate amount of hyperemia and edema, at gient as that observed in some of the nonintoxicated group. The the same annal and enemals are it as that observed in some of the nonintoxicated group. pneumococci and staphylococci gave parallel reactions, that is, both gave slight On the whole, the nonintovicated rabbits showed more severe gross lesions than did the intoxicated rabbits reactions or both gave moderate reactions animals were killed after six hours for microscopic study of the lesions

4—Sections through the subcutaneous tissue six hours after the injection a rabbit B tissue from a rabbit by tissue from a rabb A, tissue from a nonuntoricated rabbit, B, tissue from a lumer alcohol. A large number of local courses are present in the lumer. or staphylococci. A, tissue from a nonintoricated rabbit, B, tissue from a number of leukocytes are present in the hacterian to hackers all the hackers are present all the hackers of the vessel and diffusely infiltrate the tissue. of staphylococci

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A large number of leukocytes are present in the bacteria to the vessel and diffusely infiltrate the tissue in A masses of bacteria to the vessel and diffusely infiltrate masses of bacteria to the normal animal mibile large masses of bacteria to the phagocytosed in the normal animal mibile large masses. of the vessel and diffusely infiltrate the tissue in A Essentially all the hacteria, the are phagocytosed in the normal animal, while large masses of breteria animal, and the intoxicated rabbit are phagocytosed in the or phagocytoses are seen in the intoxicated rabbit are phagocytoses or phagocytoses are seen in the intoxicated rabbit. are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal, while large masses of breterial ribbit are pnagocytosed in the normal animal animal animal are pnagocytosed in the normal animal In the rabbits intolicated with alcohol, in two of the number of leuk marked decrease in the number of leuk

in the rabbits intolicated with alcohol, in two of the five cutaneous it for a marked decrease in the number of the retain due to pneumococci there was a marked decrease not phagoestosed. The retain about the bacteria, with many of the bacteria not phagoestosed. aue to pneumococci there was a marked decrease in the number of leuk of the bacteria not phagocytosed that it is a showed essentially the same leuk of the preumococci there was a marked decrease in the number of the relation to phagocytosed the controls. It is a same leuk of the preumococci there was a marked decrease in the number of leuk of the phagocytosed that is a same leuk of the phagocytosed that about the pacteria, with many of the bacteria not phagocytosed. It is to controls, the same leukocytic picture as the control of the same leukocytic picture as the control of the same leukocytic picture. With practically all the bacteria phagocytic picture as the control of the same leukocytic picture. With practically all the bacteria phagocytic picture as the control of the bacteria not phagocytic picture. leukocytes in the tissue, with practically all the bacteria phagocyte fleukocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, with practically all the bacteria phagocytes in the tissue, which is the bacteria phagocytes in th

Of the six cutaneous lesions due to staphilococci in intoxicated rabbits, 2 showed a marked decrease in the number of leukocytes, many bacteria remaining unphagocytosed (fig 4A). The remaining four lesions demonstrated the presence of many leukocytes with phagocytosis of bacteria similar to that present in the cutaneous lesions of the control rabbits (fig 4B)

In 5 rabbits anesthetized with ether and with viene applied to the skin, the hyperemia and edema which developed were grossly the same as those observed in the controls. Microscopie section of the viene-treated skin removed at six hours showed a decreased number of leukocytes in the area treated with viene as compared with the skin of normal animals.

Two rabbits anesthetized with ether were given injections of alcuronat in the same way as the rabbits treated with alcohol. At the end of six hours the lesions showed the same amount of edema and hyperchia as was seen in the controls. Microscopic study of the sections of skin revealed a diminution in the number of leukocytes about the alcuronat as compared with the normal reaction.

Pentobarbital sodium similarly did not change the gross imflammatory reaction of the skin to whene in 5 rabbits or to aleuronat in 4 rabbits. Sections of the skin of the whene-treated areas after six hours showed practically the same number of leukocytes as the controls. This was true also of sections through the lesions produced by aleuronat. The variation in this group was apparently as great as in a group of normal rabbits.

Mice were used in one group of experiments, in which ether was the anesthetic Twenty-one mice were used, 14 anesthetized mice and 7 controls. The animals were anesthetized in a large jai containing sufficient ether to maintain anesthesia. After they were anesthetized 0.05 cc. of a milky saline suspension of washed staphylococci was injected subcutaneously in each flank of the anesthetized and of the control mice. At one hour intervals up to six hours, 2 anesthetized mice and 1 control mouse were killed, the amount of edema and hyperemia at the site of injection being noted and the tissues fixed for microscopic sections. The macroscopic reaction to the bacteria was the same in the anesthetized and in the control mice.

Sections through the sites or inoculation of bacteria showed that the number of leukocytes increased with the increasing interval between the time the bacteria were injected and the time the animals were killed. There was no difference in the number of leukocytes or the degree of phagocytosis in the two groups of mice

COMMENT

The results of these experiments indicate that the inflammatory response to an irritant, either bacterial or chemical, is different in a normal rabbit and in a rabbit narcotized with alcohol or ether. Edema and hyperemia are either partly or completely inhibited in the anesthetized rabbit as compared with the normal. There is also a marked diminution in the number of leukocytes in the areas of inflammation in the skin in the narcotized rabbits. The number of animals used in the different groups in these experiments was small, however it is obvious that a variation occurred in the narcotized rabbits. Some of the rabbits given alcohol or ether showed a reaction similar to that seen in the normal rabbits. This variation in anesthetized rabbits differs from the results obtained by Pickrell, who found that his intoxicated rabbits in

all instances showed essentially no inflammatory changes in the areas

of skin moculated with cultures of pneumococci

The permeability of the capillaries as demonstrated by the localization and concentration of trypan blue in areas of skin treated with xylene is different in a rabbit given either alcohol or ether from that in the normal animal, as is shown by the altered order of localization and concentra-In the normal animal trypan blue localizes and con-

centrates first in the area to which xylene has been applied immediately tion of the dye

before the dye is given, in contrast to its localization and concentration first in the areas to which xylene was applied fifteen minutes before

injection of the dye in the labbits given either alcohol or ether

Although there is a definite difference in capillary the normal and the anesthetized rabbit as shown by the localization and concentration of trypan blue, we cannot completely agree with Pickrell that "in the intoxicated body the capillaries fail to respond to the presence of an inflammatory irritant with dilatation and an increase in their permeability,"

Microscopic studies of skin of anesthetized rabbits into which staplished lococci or pneumococci were injected showed a diminution in the number of leukocutes in the state of l of leukocytes in the extravascular tissue and a failure of these cells to concentrate in the lumens of the blood vessels rumber of leukocatan transport to the blood vessels rumber of leukocatan transport transport transport to the blood vessels rumber of leukocatan transport transpor permeability" number of hostonia the the number of bacteria which have not been phagocytosis may of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and sorread of phagocytosis may be responsible for the marked This absence and the phagocytosis may be responsible for the marked This absence and the phagocytosis may be responsible for the marked This absence and the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the marked This absence are proposed to the phagocytosis may be responsible for the phagocytosis may be responsible for the of phagocytosis may permit a more rapid multiplication and spread of the infection

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A series of papers has recently been published by a group of German workers 11 on the macroscopic variation in the early inflammation in the following the odd-The variation in the severity of the reconstratory control and the reconstratory of the reconstratory control and the reconstruction and the reconstructi tion following the administration of certain drugs lated with the respiratory activities of the animals treated with different groups. The mechanism discussion of rabbits was currently of the animals treated with different groups of the animals treated with different groups. the infection The mechanism diminishing the inflammatory response in the mechanism diminishing the inflammatory decrease in the to be one of the control of considered to be one of respiratory depression leading to the tissue and hydrogen ion concentration of the beautiful for the tissue and tissue and the tissue and ti hydrogen ion concentration of the blood, an increase in the tissue and a reduction in the inflammation of the blood, and increase in the inflammation of the blood in the bl a reduction in the inflammatory response to mustard oil Observations Studien zur Pharmakologie der Entzundung Armund

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V Plasmas von Kaninghan unter den Tinduse atmirent (e) Frohlich, H V Die Veranderung der Blutreaktion und des Kohlensite Blutreaktion und des Koh **151** 279, 1930

on the frequency and depth of respiration in the rabbits used in our experiments failed to reveal a variation which was considered significant. The number of leukocytes in the circulating blood did not parallel increases or decreases in the inflammatory response in the control or in the narcotized rabbits.

It would appear from our studies that a rabbit anesthetized with pentobarbital responds to the application of aylene, aleuronat and bacteria more like the normal animal than does a rabbit given alcohol This is interesting in view of some of the other differences in action between the barbiturates and ether, among them the observation of Bollman and his associates 12 that a difference in concentration of the blood occurred in dogs anesthetized with ether as compared with those anesthetized with anytal Knoefel 13 also has pointed out that the overstimulation of the sympathetic nervous system and the increased output of epinephrine occurring with ether may be prevented by barbiturates The failure to observe any difference in the number of polymorphonuclear leukocytes in the cutaneous areas of control or etherized mice in which staphylococci were injected subcutaneously suggests that the effects produced by anesthesia on the inflammatory response may vary in different species

CONCLUSIONS

- 1 Capillary permeability in areas of inflammation is altered in rabbits narcotized with alcohol or ether, as demonstrated by the localization and concentration of trypan blue
- 2 The inflammatory response may be greatly or only slightly diminished in rabbits narcotized with alcohol or ether, as indicated by the amount of hyperemia, edema and leukocytosis in response to chemical and bacterial irritants

¹² Bollman, J. L., Svirbelv, J. L., and Mann. F. C. Blood Concentration Influenced by Ether and Amytal Anesthesia, Surgery 4 881, 1938

¹³ Knoefel, P K Anesthesia and the Sympathetic Nervous System, Anesth & Analg 15 137 1936

IOINT CARTILAGE UNDER INFRAPHYSIOLOGIC, ULTRAPHYSIOLOGIC AND EUPHYSIO-

ERNST FREUND, MD

The importance to osseous structures of functional efficiency is com mon knowledge The Hueter-Volkmann pressure theory, of transformation of bone and Roux's principle of the functional stands of pressure and tension have been widely recognized, and the idea that OF function for the development of the developmen osseous ussue apart from the important factor of heredity is in income of function for its development and preservation has been accepted even by the lasty. by the laity

Physicians are accustomed to observe

Physicians of the share of the adapts itself to changes of functional conditions, it increases under augmented function and decree to changes of functional conditions, it increases under augmented function and decree to changes of functional conditions. mented function and decreases in regions in which function is diminished, and the process of adoptation and secretary and the process of adoptation and the process and this process of adaptation is associated with a complete change by mner architecture—extensive replacement of the old osseous tissue in the architecture of the old osseous and the old osseous the old osseous the old osseous tissue by the old osseous theological objects the old osseous the new tissue more fit for the new purpose The process of resorption and the old osseous tissue of apposition of bone which is continuously at work to fulfil the highest demande of altered states. apposition or none which is continuously at work to tuin the biologic demands of altered statics is one of the cardinal features in the biologic Far less common is the knowledge that the cartilaginous tissue also functional stimule nature of the skeleton

lives and under normal conditions responds to certain functional stimule which are as important for which are as important for growth and existence of cartilage and tension are for bone which are as important for growth and existence of cartilage as pressure of cartilage as pressure.

The relatively small amount of cartilage as pressure of cartilage as pressure.

The relatively small amount down interest in the adult and the adult of tissue present in the adult organism has apparently kept found conclusive essentially the same questions. essentially the same questions which for osseous tissue found conclusive answers several decades and answers several decades ago

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I am mainly concerned in this article with some of the biologic properties of joint cartilage. The behavior of cartilage under ultraphysiologic conditions (increased pressure) and infraphysiologic conditions (disuse) will be discussed especially. From such an analysis it will appear that joint cartilage reveals its normal highly differentiated (functional) structure as long as the biologic stimuli exercised on it range within physiologic limits. There will be alteration of structure yielding quickly to lasting damage as soon as the duration of the stimuli exceeds the normal. Joint cartilage, like every other highly differentiated tissue has been rendered almost unable to compensate for pronounced catabolic changes by its lack of power of regeneration which is only a result of the extreme degree of adaptation of this tissue to function. In order to understand this characteristic of joint cartilage it is necessary to be well informed about the normal structure of cartilaginous tissue.

Dependent largely on function, the architecture of articular cartilage varies considerably from joint to joint. There is a different picture in a weight-bearing joint of the lower extremity, where a great deal of pressure is exercised on the joint ends, from that in a smaller joint of the arm (a finger joint for instance), where pressure is relatively mild. The smaller joints, less complicated in their function, show less differentiation in their cartilaginous structure. Age is another important factor. In infancy and youth the structure of joint cartilage, even in the larger articulations of the lower extremities, is less mature. It reaches its full development as a mechanical-functional structure when skeletal growth stops and not before, provided the joint has been used normally

This means that the high degree of functional differentiation of joint cartilage is gradually attained during postnatal life, in other words, it is exclusively the use of the joint which brings about the mature architecture of the adult joint cartilage. Without normal function, joint cartilage either disappears entirely or fails to acquire functional structure. It may survive and even proliferate, but such survival and proliferation occur only according to its inherent properties of growth and not according to functional or static demands. The structure will be irregular and without the striking economy displayed by tissues under the influence of function.

Joint cartilage can in a general way be considered that portion of the cartilaginous epiphysis which escapes ossification. It covers the bony epiphysis along a surface which even in adult life shows most of the histologic characteristics of the process of enchondral ossification. There is a layer of calcified joint cartilage corresponding to the zone of provisory calcification, and there is a subchondral bony lamina which takes

the place of the primary spongy bone as soon as the active process of enchondral ossification comes to a standstill Although the enchondral ossification along the lower surface of the lomt cartilage is of little intensity when compared with the ossification along the diaphysial side of the epiphysial plate, it is nevertheless, as I shall show later, of considerable importance for the definite shape of the bony epiphysis What is commonly called joint cartilage is only its noncalcified por-

It is by far thicker than the calcified layer and is especially thick in children because the bony epiphysis has not yet enlarged fully at the expense of the proliferating cartilaginous cap

| Colorford | Loronzo | Loro calcified layers, the gradual development of a static structure can be In infancy the distribution of the cartilaginous cells is irreg ular The cells are small, spindle shaped and arranged crisscross in the soft hyaline ground substance, the water content of which is high inherited structure, which still resembles the cartilage of embryonal extramition of the extremities, 15 gradually replaced under higher differentiation of the observed A mature weight-bearing joint permits distinction of three zones in cells and consolidation of the hyaline ground substance

its noncalcified cartilage, the morphologic manifestations of adaptation to intrinsic function

The more superficial cartilaginous layers show small flat single cells distributed parallel to the joint surface, of ten like fibrogutes like fibrocytes

The collagenous fibers which make up a considerable part of cartilognous fibers which make part of cartilaginous tissue also run horizontally in this zone that the line and they can be hidden in an econochilic baseline and they can be hidden in an eosinophilic hyaline ground substance, and they can be made visible only by certain social layer. mader in an eosinophilic hyaline ground substance, and they can use the made visible only by certain preparations.

This superficial layer, which is relatively thin to the cluders for the tangential zone. This superficial layer, which is relatively thin, is the gliding layer (Erdheim), or the tangential zone (Benninghoff) Below it is the middle zone, or the layer of passage, (Denningnort)

Below it is the middle zone, or the layer of passage, spherical carti

with rather irregular distribution of somewhat larger, spherical within a laginous cells which may form and inventor and which have form a laginous cells which may form laginous cells, which may form smaller cell groups and which lie non slightly basophilic hypling lagmous cells, which may form smaller cell groups and which lie within a slightly basophilic hyaline ground substance layer (Frdheim), or calcified 10111 cartilage to The main part of the non-cartilage is formed by the pressure alongated cartilage is formed by the pressure alongated cartilage the radial zone (Renninghoff) This zone shows elongated cartilage cells grouped together in radial direction and surrounded by a strongly basophilic hyaline ground experience. cens grouped together in radial direction and surrounded by a strong become the substance and substance they are situated to the larger and more nearly substance along they are situated to the larger and more nearly substance. Dasophine nyalme ground substance

The cells and cell groups become

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larger and more nearly spherical the closer they are situated to the

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calcified laver of 1011t Cartillary the radial zone (Benninghoff) larger and more nearly spherical the closer they are situated to me they are situated to the closer they are situated to the c This is in part an expression of the This is in part and expression part, however, it is a remniscence of a zone in which proliferation of cartilage occurred during the octars. part, nowever, it is a reminiscence of a zone in which proliteration in which proliteration of a zone in which proliteration of a zone in which proliteration is calculated at the active stages of enchandral ocsification stages of enchandral ocsification.

The collagenous fibers within the collagenous fibers within the collagenous fibers within the collagenous fibers within the collagenous fibers. cartuage occurred during the active stages of enchondral ossincation ossin layers they make a sharp turn and more and the superfice unit to the make a sharp turn and more they are firmly and more they are sharp turn and more they are sharp to the sharp turn and more they are sharp to the sharp turn and more they are sharp to the sharp turn and more they are sharp to the sharp turn and the s layers, where they are firmly anchored On reaching the superfice in layers they make a sharp turn and run parallel to the joint merge in they reach the margin of the joint where they again merge they reach the margin of the joint where they again merge in they reach the margin of the joint where they again merge in they reach the margin of the joint where they again merge in the superficient they are they again merge in the joint where they again merge in the joint where they are they are they are they again merge in the joint where they are the are they are the are they a layers they make a sharp turn and run parallel to the joint surface unit again merge in the joint, where they again merge in they they reach the margin of the joint, where they again merge in the they reach the margin of the joint, where they again merge in the joint, where they again merge in the joint, where they again merge in the joint surface with the joint su

deepest calcified layers. It is clear that by this firm fivation of the collagenous fibers within the calcified and the elastic noncalcified hyaline ground substance the joint cartilage is well fitted to receive pressure. The expressions "gliding layer" and "pressure layer" themselves suggest that gliding and pressing motions influence the structure of joint cartilage.

I do not intend to give here a detailed review of the literature concerning the structural adaptation of joint cartilage to function. I wish only to mention Benninghoff's conclusive analysis, which revealed the importance of shearing stresses as true functional stimuli of joint cartilage. Experimental work on animals to study the influence of lasting pressure on joint cartilage has been done by W. Muller and by Koch An excellent histologic study of human material has been made by Scaglietti

The cartilaginous changes resulting from disuse are generally better known than are those resulting from pressure. The fact that joint cartilage prospers best if it is treated badly (Fick) suggests that longlasting periods of rest and exclusion of functional stimuli must lead to alteration of the structure of cartilage. This observation can be made over and over again Joint cartilage disappears over areas which have lost contact with their antagonist, it remains preserved over the surfaces in contact Deformed joints, with limitation of motion, changes in the joint axis and in the configuration of the joint ends, dislocated joints and joint ends following exarticulations—all these demonstrate that joint cartilage degenerates and is replaced by fibrous tissue if it lacks contact with its antagonist Immobilization alone which permits good contact of the articular surfaces with each other, i e, persistence of some pressure has proved in many observations not to be greatly damaging to joint cartilage (Revher, Moll and W Muller) The peril of immobilization does not threaten so much the joint cartilage as the soft tissues around the joint, especially the joint capsule, shrinkage and adhesions of which may result in stiffness of the joint

From all these observations it follows that joint cartilage is in constant need of the stimulus of function for the acquisition of a mature structure as well as for its preservation. Unphysiologic demands, i.e., overuse and disuse, are met by degeneration and resorption of joint cartilage and replacement by fibrous tissue. Most of the data (except those of Scaglietti and Rosi) collected from the literature concern cases in which the joint cartilage suffered from disuse or overuse at a time when it had already reached structural maturity or in which great attention was not paid to this question. I give here the analysis of a case in which both factors, disuse and overuse, were working on joints almost continuously for eighteen years after birth. It will be of special interest

to study the influence of alteration of function not only on the cartilagmous cover but also on the shape of the growing joint ends

The patient was a youth aged 18, with spastic quadriplegia and athetosis. The notion had been deficult but it was condition had been present since birth

The delivery had been difficult, but it was that I have a part to be the present since birth. The delivery had been been talked or the part had been to be the present since birth. not known whether forceps had been used. The patient had never talked or the patient whether forceps had been used. Whether forceps had been used the patient had never talked of the had.

The was able to sit in a wheel chair and to feed himself the had a sense of the frequently. wained lie was able to sit in a wheel chair and to teed nimself sense of the finders and severe cyanosis motion of the finders halance his head dropped formand. There was athetotic motion of the fingers parance, his head dropped forward. There was athetotic motion of the time, with and wrists. The lower extremities were kept adducted most of the him and the time of the time flexion contractures of the hips and knees

Occasionally, the patient Occasionally the patient straightened his knees somewhat, which motion was always accompanied by traceored colors of the feet. There was right always accompanied by traceored colors of the feet. balance, his head dropped forward always accompanied by increased calcaneus position of the feet always accompanied by increased calcaneus position of the heady. Incontinent of the heady of all the muscles of the hladder and the bound was also noted to the hladder and the bound was not also noted to the hladder and the bound was not also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the hladder and the bound was also noted to the of the bladder and the bowel was also noted

The patient died of coolers. of the patient died of cachexia Autopsy revealed chronic pulmonary organic revealed chronic pulmonary to addressed. The patient died of cachexia and the patient died necessed the patient died of cachesia Autopsy revealed chronic pulmonary tunct.

Autopsy revealed chronic pulmonary tunct the abdominal organs, between the abdominal organs, with adhesions between the abdominal organs, old tuberculous peritorities hemocidencies of the caleer and brown atrophy of the tuberculosis of the biliary ducts hemocidencies of the caleer and brown atrophy of the tuberculosis of the biliary ducts. culosis, old tuberculous peritonitis with adhesions between the abdominal organis, tuberculous of the biliary ducts, hemosiderosis of the spleen and brown across caches tuberculosis of the biliary ducts, hemosiderosis of the spleen and severe caches tuberculosis of the biliary ducts, hemosiderosis of the spleen are represented to the spleen and severe caches tuberculosis. General severe cachevia When the knee and ankle joints were examined anatomically, a considerable when the knee and ankle joints were examined the body chowed essentially and of the body chowed essentially and of passive motion was present. range of passive motion was present Both sides of the body showed essentially range changes, therefore description will be given for one side only. was observed

range of passive motion was present Both sides of the body showed essentially. The the sides of the body showed essentially. The sides of the body showed essentially are sides of the body showed essentially. The sides of the body showed essentially are sides of the body showed essentially the same changes, therefore, description will be given for one side only musched was injected was injected from the cadaver. The exact topographic into the vessels and the cancille was opened after fixation. Joints were removed unopened from the cadaver The exact topographic into the vessels and the capsule was opened after fixation. The exact topographic relation was thus maintained Knee Jourt—The lower end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly, its transver end of the femur was shaped unevenly. relation was thus maintained

diameter was relatively much longer than its anteroposterior around the interstriking observation was extensive erosion of the tour surface around the striking observation was extensive erosion of the tour surface around the interstriking observation was extensive erosion of the tour surface around the interstriking observation was extensive erosion of the tour surface around the intersection of the intersectio diameter was relatively much longer than its anteroposterior diameter around the interesting observation was extensive erosion of the Joint surface aroundyles. The striking observation was extensive erosion of the Joint surface of hoth condules the contribution of the longer of hoth condules. Scriking observation was extensive erosion of the joint surface around the surface around the condyles of both condyles around the margins of the condyloid notch, involving mainly the cartilaginous conduction of the medial conduction of the joint surface around the joint condyloid notch, involving mainly the cartilaginous cover of both condyles joint the margins of the medial condyle was sharply outlined, the margins covered by the medial condyle was sharply outlined area was covered to cartilage appeared as though nunched out cartilage detect of the medial condyle was sharply outlined, the margins of the joint outlined, the margins outlined outlined, the margins of the joint outlined, the margins outlined outlin cartilage appeared as though punched out The denuded area was covered by hyperemic bone was though punched out The underlying hyperemic bone which the underlying hyperemic be denuded as though which the underlying hyperemic be denuded as though through which the underlying seemed to be denuded as though punched out the underlying hyperemic because the lateral condule seemed to be denuded area was covered by the underlying hyperemic because the underlying hyp rarry dense connective tissue, through which the underlying hyperemic bone was through which the underlying seemed to be denided. The defect of the lateral condyle seemed artificially shining with blush stain. The defect of the lateral had been produced artificially entirely, and the cartilage margin looked as though it had been produced artificially entirely, and the cartilage margin looked as though it had been produced artificially entirely. snining with bluish stain The defect of the lateral condyle seemed to be denuded artificially the late entirely, and the cartilage margin looked as though it had been produced artificially and the cartilage margin looked as though it had been produced artificially and because of its thinnes, and because of its thinnes. The facies patellaris femous the defect was thin, and because patellaris femous the defect was thin, and because of its thinnes. The facies patellaris contact surface the hyperemic subchondral bone made it appear that the contact with the contact the hyperemic subchondral bone made it appear blue cartilagmous contact with the patella, and both surface of the femur was in firm contact with the patella, where the fourt surface of the femur where free from erosion was in firm contact with the patella, and both cartilaginous contact with the patella with the were tree from erosion However, where the joint surface of the femur was row surface of the femur was row that enhanced began the great defect that enhance re early began the patella, there immediately horder of the natella likewise re covered by the patella, The superior horder of the natella likewise re early there into the intercondyloid notch. covered by the patella, there immediately began the great defect that enlarged immediately began the patella likewise re calculated immedi into the intercondyloid notch The superior border of the patella likewise re calcillation and retraction of the joint cartilages, again in an area which that absorption and retraction of the joint the feminal femin or contact with the joint surface of the femur arrange was caused primarily by lack or contact huge area of erosion of cartilage was form of atronhy from disuse the joint ends. It represented a form of atronhy from the joint ends. Joint ends It represented a form of atrophy from disuse pateral, find that the pateral cartilars was much smaller than the semilurar cartilars. After removal of the semilurar cartilars after removal of the semilurar cartilars. After removal of the semilurar cartilars after removal of the semilurar cartilars. The medial semilunar cartilage was much smaller than the fateral, for the medial semilunar cartilage was much smaller than the fateral, for the semilunar cartilage was much smaller than the fateral, for the fat of contact with the joint surface of the femur the Joint ends | certilinar contilent medial | certilinar contilen

were rree from pathologic change that both condyles of the tubia were of the sount currice. The northern of the sount currice was not, as is normal, larger tound that both condyles of the tibia were of even size and the months of the joint surface. The portions of the joint surface, it is normal, larger was not, as is normal, larger

covered by the meniscuses revealed a thin joint cartilage of bluish transparency, whereas the central area, which was in contact with the joint cartilage of the femur, showed a thicker, white and opaque cover. These two different portions were separated by a cartilaginous crest, especially on the inner condule. Such a separation is absent in a normal joint. Both interconduloid tubercles, lying opposite the extensive eroded area of the femur, also showed thinned-out joint cartilage of bluish transparence.

Ankle Joint —The right foot was kept in an extreme calcaneus position, which was a little less marked on the left than on the right. The lower joint surface of the tibia showed a number of changes, most of which were due to retraction of the joint cartilage from the margins. Between the articulating surface of the

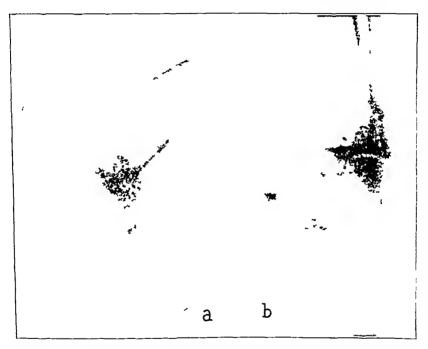


Fig 1—Joints of an 18 year old idiot with spastic articular contractures A, lateral view of the knee joint with flexion contracture and slight posterior subluvation of the tibia. Note the reenforced bony trabeculae in the upper end of the tibia, below the contact surface. The epiphysial plates are in beginning occlusion. B, lateral view of the ankle region. Note the marked calcaneus position with lines of stress going from the lower end of the tibia through the posterior portion of the astragalus into the tuber ossis calcis. Pressure atrophy of the posterior portion of the body of the astragalus and elongation of the neck may be noted.

thinner malleolus and the outer part of the joint surface there was a large area in which the joint cartilage was entirely absent. Similar smailer areas were also present at the anterior margin of the joint, but in this region they did not involve the entire thickness of the cartilage. The lateral portion of the joint surface which faced the fibula was covered by a thin connective tissue pannus,

Black and white drawings made from histologic sections of a pathologic Joint compared with corresponding areas of a normal Joint of the same age A, longitudinal sections through the body of the astragalus Section 1, from

the idiot with spastic paralysis, is compared with the normal control (2) with the normal control (3) the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared with the idiot with spastic paralysis, is compared with the normal control of the idiot with spastic paralysis, is compared to the idiot with spastic paralysis. letter a designates the neck of the astragalus, b, the anterior portion of the north letter a designates the neck of the astragalus, b, the anterior portion of the north control to the north control Joint surface with good joint cartilage of normal thickness, c, the posterior joint surface of the subsetrace and some astronal distributions. surface with good joint cartilage of normal thickness, c, the posterior jume surface of the subastragaloid joint, d, the eroded area of the joint with flattening of the subastragaloid joint, d, the eroded area of coordinates and control to the subastragaloid joint, d, the eroded area of coordinates and control to the subastragaloid joint and control to the subastr surface of the subastragaloid joint, d, the eroded area of the joint with nattennily epiphysial sub of the astragalus of the astragalus grane due to the continuous area and a stance due to the continuous area. stance due to the continuous pressure from the side of the posterior in the standary of the flow of th stance due to the continuous pressure from the side of the posterior joint capsule in the tight tendon of the flexor hallucis longus muscle the tight tendon of the flexor hallucis are standard to the cuhchondral regions arrangement of hone trabeculae their are standard to the cuhchondral regions. the tight tendon of the flexor hallucis longus muscle in the subchondral regions arrangement of bony trabeculae, they are very dense in the subchondral remains from the superior count surface of the subastragalous of the normal normal normal remains from the superior count surface of the subastragalous. arrangement of bony trabeculae, they are very dense in the subchondral regions of the normal joint, running from the superior joint surface of the subastragalout joint in the spastic joint

B, sagittal sections through the posterior margin of the inner condyle of the B. There is marked octooperate to the form the district ensemble of the inner condyle of the inner condition in the inner condyle of the inne sagirtal sections through the posterior margin of the inner condyle of the spastic contracture.

There is marked osteoporosis in that from the idiot with spastic cartilage (c) with percentage of the spant cartilage (d) with percentage of the spant cartilage (d) joint in the spastic joint

Tidla I nere is marked osteoporosis in that from the idiot with spastic contraction of the joint (1), with persistence of the epiphysial plate, and the joint margin of the north from helow and retracted from the joint margin is thinned out from helow and retracted from the joint margin. C, sagittal sections through the facies patellaris from the outside of the e spastic joint (2) with the normal (1) is thinned out from below and retracted from the joint margin Section 3 is from the outside of the

the spastic joint (2) with the normal (1) Section 3 is from the outside of the femuly in the femuly in the femuly in the spatellares with the patella (2) and the normal thickness where it was in the spatellares with the patella (2) and the normal thickness where it was in the spatella (2) and the normal thickness where it was in the patella (2) and the normal thickness with the patella (2) and the normal thickness with the patella (2) and the normal thickness where it was in the normal thickness the normal t Note the thinning of the Joint cartilage where it was in and the normal thickness where it without contact with the patella (3) and the normal thickness where it without contact with the patella (3) and the normal thickness where it without contact with the patella (3) and the normal thickness where it was and the normal thickness where it was not the contact of t the spastic joint (2) with the normal (1) contact (2) Note the erosion of the joint surface toward the intercondyloid note.

An epiphysial plate is observed in An epiphysial plate is observed in An epiphysial sit this area area cancellois home at its diaphysial sit the section from the spastic joint with dense cancellois home at its diaphysial sit. With extreme osteoporosis at this area
An epiphysial plate is observed in
An epiphysial plate is observed in
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Cancellous bone at its diaphysial side
Cancellous bone at its diaphysial side
Cancellous bone at its from the
Defrontal sections D, frontal sections through the medial condyle of the extreme ostconorosis and astic joint, 2, from the normal control. Note the extreme ostcoporosis and

The dotted line shows the great defect of the entirely disanneared spastic joint, 2, from the normal control

ine dotted line shows the great defect of the epiphysis a d the epiphysis a defect of the epiphysis a defect of the epiphysis and the epiphysis a defect of the epiphysis and th E, sagittal sections through the patella of (2) the normal control. There is relatively disappeared to point control. There is relatively disappeared to the disappeared to the interest of the patella of (1) the idiot interest of the patella of (2) the normal control. tracture and (2) the normal control
to the fact that in each case the natella was a constant contact with the femilia was to the fact that in each case the natella was a constant contact with the femilia was a constant with the femilia was a cons There is relatively little difference, on the fact with the femiliary to the fact that in each case the patella was in constant contact with the femiliary to the fact that in each case the patella was in constant contact with the femiliary to the fact that in each case the patella was in constant contact.

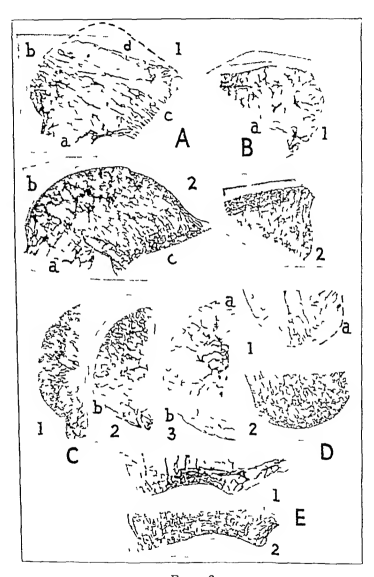


Figure 2

through which the spongy bone showed The lateral malleolus revealed less marked changes, consisting mainly in retraction of the joint cartilage at the 400

Astragalus —The astragalus showed the most changes on its superior joint sur face There was an extensive defect in the joint cartilage, involving more than the posteroinferior and anterosuperior joint margins posterior half of the joint surface. The cancellous bone was 50 denuded that it It was evident that this alteration of shape had been brought about by maximal dorsification of the foot, which brought the posterior portion of the action of the foot, which brought the posterior portion of the action of the foot, which brought the posterior and exposed it at a settlement out of contact much to contact much to the foot, which brought the posterior and exposed it at the same and exposed it at the the same time to pressure from the side of the overstretched posterior of ension of and the tendons of the floor and the tendons of the flexor hallucis longus muscle—a paradigm of erosion of the tendons of the flexor hallucis longus muscle—a paradigm of erosion of the flexor hallucis longus muscle—a paradigm of erosion of the flexor hallucis longus muscle—a paradigm of erosion of the flexor f and the tendons of the never natures longus muscle—a paradigm of erosion of the joint surface showed artilage purely by pressure. The anterior portion of the joint surface of the neck of wider extension than is present under normal conditions, and the neck of the astragalis appeared plangated. In this present to the section of the point surface showed another astragalis appeared plangated. astragalus appeared clongated In this region the Joint cartilage showed another deep erosion into the spanse have deep erosion into the spongy bone The defect was covered by fibrous tissue All the other changes of the settological and the spongy of the settological and the spongy of the settological and the spongy of the settological and the settologic All the other changes of the astralagus were of minor importance malleoli. Were to the defect of the poeterior body. to the defect of the posterior body, both joint surfaces, with the malleoli, were smaller than normal

Os Calcis—The os calcis showed relatively mild changes of its joint surfaces more extensive Only the posterior portion of the subastragaloid joint revealed with the retraction of the joint cartilage where it was entirely out of contact with the smaller than normal

Unly the posterior portion of the subastragaloid joint revealed more extensive of the subastragaloid joint revealed more extensive of the subastragaloid joint revealed more extensive of the subastragaloid joint was well preserved astragalus. The anterior part of the subastragaloid joint was well preserved astragalus. The anterior part of the subastragaloid loint was well preserted, The right knee joint, the right tibioastragaloid and the subastragaloid joints.

The right knee joint, the right tibioastragaloid and the subastragaloid joints ends are examined histologically. Sections from various parts of the joint ends astragalus

it seemed even larger than normal

were examined histologically Sections from various parts of the joint enus (fifty-one different places) were studied and compared with corresponding sections from the toints of a normal percent of the same are Summary—The detailed histologic reports may be summarized as follows. tions from the joints of a normal person of the same age were examined histologically

The joint cartilage over disused portions rarely reached entirely a functional them.

As a rule. It was even much themer and tacked entirely a functional them. As a rule, it was even much thinner and lacked embryonal or infantic.

The whole cartilagrants large to a construct the analysis and seven much thinner and seven much thin seven much thin seven much thinner and seven much thinner

ness As a rule, it was even much thinner and lacked entirely a functional and lacked entirely a functional or infantle embryonal or structure

The whole cartilaginous layer had preserved its embryonal or infantic typical into the three typical into the typical into typical into the typical into the typical into the typical into the typical into e, which means that there was no differentiation into the three typical and the typical and the typical and the three typical and the typical and the typical and typical The cells were not arranged in cell groups They were which appeared or even starlike, densely put together in a hyaline ground substance, which appeared or even starlike, densely put together in a hyaline ground substance has onlined and even in its deenest laware and not show strong has onlined and even in its deenest laware and not show strong has onlined and even in its deenest laware and not show strong has onlined and even in its deenest laware and not show strong has onlined and even in its deenest laware and not show strong has onlined and not show strong has onlined and even in its deenest laware and not show strong has onlined and not show strong has only and no ner sort and even in its deepest layers did not show strong basophilin. It lost in Different histologic pictures were observed at the joint cartilage. It lost in Different histologic pictures were observed at the joint cartilage. rather soft and even in its deepest layers absorbed at the joint margins.

Different histologic netures were absorbed at the joint margins.

Different histologic pictures were observed at the joint margins. It lost in alteration was that of a gradual thinning out of the joint cartilage forms there is a supplied to the point cartilage. The supplied the supplied to the point cartilage forms the supplied to the point cartilage forms the supplied that the point cartilage forms the supplied to the point cartilage. alteration was that of a gradual thinning out of the joint cartilage finally and resembled dense fibrous tissue rather than cartilage finally and resembled dense fibrous tissue rather than thin bony land basophilia entirely and resembled dense fibrous tissue represented by a thin bony land the lount entirely and the lount entirely entirely and the lount entirely and the lount entirely enti pasopnina entirely and resembled dense fibrous tissue rather than cartilage him bony him a thin bony him bony h

The structure of the joint cirting.

Besides becoming the more of fibron, the appearance more of fibron, the structure of the joint cirting. over the disused portions changed considerably appearance more of fibro, to the deeper layers were much closer to the deeper layers were much clos it snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much clo er to a snowed pink-red superficial layers having the appearance much closers having the appearance much closers having the appearance much closers have a snowed pink-red superficial layers having the appearance much closers have a snowed pink-red superficial layers have a snowed pink-red covered by some fibrous tissue

or nyaime cartilage

The cells of the deeper layers were much than place.

The cells of the deeper layers were much than place.

The cells of the deeper layers were much than place.

The cells of the deeper layers were much charge in the cells four relative to the cells formed as if proliferative with three and four relative to the cells formed relative to the c so mat at first it appeared as if proliferative changes and four right with three and four right cartilagmous cells formed relatively large balls of miscoid degeneration in the cartilagmous cells formed relatively large of miscoid degeneration in the cartilagmous cells formed relatively large of miscoid degeneration in the cartilagmous cells formed relatively large of miscoid degeneration in the cartilagmous cells formed relatively large of miscoid degeneration. carulaginous cells formed relatively large balls with three and four quently the dark blue protoplasm showed signs of mucoid degeneral or the strong breophilis and then lost the frequently prove the frequently proved the more central layers, which then lost the frequently proved the more central layers, which then lost the frequently proved the frequent ore central layers, which then lost the strong bacophilia and T. ore the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and the strong bacophilia and T. ore central layers, which then lost the strong bacophilia and the strong bac

silklike

little difference in size between the nuclei in this entirely pathologic area and the nuclei in neighboring areas. The severely degenerated cartilaginous cells were surrounded by halos of ground substance that was much darker blue than is a normal pressure layer. The ground substance, however, was free from signs of degeneration. The distribution of cells in the ground substance was relatively irregular but very dense, so that the proportion of ground substance to cell groups was relatively even. This gave at first view the impression of cellular proliferation, because in a normal pressure layer the proportion of ground substance to cell groups is by far in favor of the former. The actual number of cells and cell groups in this thinned-out cartilaginous portion was as a rule not increased. Only some of the cell groups had enlarged by proliferative activity before they were affected by mucoid degeneration of the cell protoplasm (degenerative hyperplasia)

Most of the cells, however, were simple forms of involution that did not permit differentiation between nucleus and protoplasm. It was clear from these pictures that the marginal portions of the joint cartilage (which under normal conditions are the most active parts and compensate by their proliferation for the daily wear of the superficial cartilage layers) after a short stage of degenerative proliferative activity underwent involution

This articular cartilage, degenerated by disuse, became resorbed from the joint margin. Different ways of resorption could be observed, the most common being the disappearance of joint cartilage under a fibrous tissue pannus. The pannus could frequently be traced to the synovial fibrous tissue at the margin of the joint, it covered the marginal portion of the joint cartilage for some distance. Typically, the cartilage disappeared incompletely under this pannus, as has been described by Weichselbaum and Pommer. The hyaline ground substance vanished first thus rendering visible the collagenous fibers which it had previously hidden entirely. The fibers resisted resorption and formed a network, in the meshes of which lay the free cartilaginous cells. Wherever a cartilage cell or cell group became opened after removal of ground substance on one side, a sharply lacunar outline in the hyaline ground substance resulted.

As soon as and sometimes even before the cartilaginous cells were freed from the ground substance, cellular proliferation started. Increasing in number, the cartilage cells changed their character and appeared as simple fibrocytes. In many places it was evident that they participated actively in cartilage resorption by enlargement of their own cell capsules and by phagocytic resorption of the surrounding ground substance.

In the first stages this incomplete process of cartilage resorption sometimes presented itself under the picture of Weichselbaum's lacunae. Later the lacunae enlarged and merged, and then there remained a lacunar irregular upper surface of the joint cartilage. With higher power magnification one was always able to demonstrate that the loose network of collagenous fibers immerged into ground substance along the sharp lacunae.

In more advanced stages the joint surface was covered by a loose layer of fibrous tissue which in great part was the product of the incomplete process of cartilage resorption with transformation of cartilaginous tissue into fibrous tissue. This is important because it shows that a fibrous tissue pannus on the joint surface is not necessarily of synovial origin but may be the direct product of incomplete resorption of cartilage.

Gradually the entire degenerated cartilage disappeared, and the primarily loose fibrous tissue became denser, shrunk and finally covered the subchondral bony lamina in the form of a thin but dense fibrous layer

ARCHIVES OF SURGERY

The osseous subchondral lamella, here and there, was still in connection with small islands of the zone of calcified cartilage, a sure sign that the old ossens sman islands of the vone of calcined cartnage, a sure sign that the old observe of the marrow spaces, it had lamella was still present. To prevent an opening of the marrow spaces, of the lamella was still present. become reculored, and compared with the other highly porotic bone tissue of the compared with the other highly porotic bone ussue of the denuded bone.

The surface of the denuded bone thickness to the home considerable thickness the surface of the denuded bone. lamina was sharply lacunar, and the dense fibrous tissue pannus, close to the bone showed located to the and recorded to the showed located to the showed showed loosened texture and resembled a cambium layer from above the state of the s resorption from above was quiescent, several small spots of fibrous osteoid tissue

It was surprising how sharp, as a rule, was the division line between the used of the continuous of the continuous and the distinct of the continuous of the and the disused portions of the Joint surface

At gross inspection it was character.

This line and the disused portions of the joint surface. At gross inspection it was character. This line ized by the sharp, punched-out outline of the retracted joint cartilage of retraction was indicated by the sharp, punched by the sharp by the s were present under the cambium layer of retraction was indicated by the amount of articular excursion in a still month of retraction was indicated by the contact surfaces to a family contracted ionit. In or retraction was indicated by the amount of articular excursion in a still movable lount or by the extension of the contact surfaces in a firmly contracted joint or by the extension of the contact surfaces in a firmly contracted joint lount or by the extension of the contact surfaces in a firmly contracted joint lount or the latter case. Joint cartillage with a rather good functional extraction ended rather the latter case. Joint or by the extension of the contact surfaces in a firmly contracted joint latter case, joint cartilage with a rather good functional structure ended almost the latter case, joint cartilage with the dense shrows the sharply along a line from which the dense sharply along the sh the latter case, joint cartilage with a rather good functional structure ended almost fibrous tissue pannus descended almost fibrous tissue pannus charn demarcation fibrous tissue cartilage which the dense fibrous tissue cartilage which the dense fibrous tissue cartilage with a rather fibrous tissue pannus descended almost fibro snarply along a line from which the dense fibrous tissue pannus descended aimost Such sharp demarcation. Such sharp It also shows at right angles to reach the subchondral bony lamina function. It also shows best illustrates at right angles to reach the subchondral bony lamina function It also shows the dependence of Joint cartilage on functional factors in joint litustrates the dependence of the preserving functional factors in joint low circumscribed is the action of the preserving functional factors. pest illustrates the dependence of joint cartilage on function factors in joint low circumscribed is the action of the preserving functional factors in joint cartilage

cartilage

The changes in which the margin of the Joint was covered by vascular fibrous. The changes in areas in which the margin of the Joint was covered by vascular fibrous. The changes in the origin from synowial fibrous trees areas undoubted. in areas in which the margin of the joint was covered by vascular norous tissue, the origin from synovial fibrous tissue was undoubted the presence of the the joint cartilage were then community modified. tissue, the origin from synovial fibrous tissue was undoubted the presence of the origin from synovial fibrous tissue was undoubted Owing to the presence of the somewhat modified Owing to the presence of the somewhat modified on the inint cartilage were then somewhat modified on the inint cartilage was synovial pannus. one joint cartilage were then somewhat modified Owing to the presence of the vacuum of nutritive fluids in the joint cartilage layers synovial pannus, the circulation of nutritive the curefficial cartilagmous layers increased far above normal. For the reason the curefficial cartilagmous increased far above normal. synovial pannus, the circulation of nutritive fluids in the joint cartilage was for this reason the superficial cartilagnous and as a good appeared slightly swollen by edema of the ground embetance and as a good appeared slightly swollen by edema of the ground embetance and as a good appeared slightly swollen by edema of the ground embetance and as a good appeared slightly swollen by edema of the ground embetance and as a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and a good appeared slightly swollen by edema of the ground embetance and ground embet increased tar above normal For this reason the superficial cartilagmous layers the superficial cartilagmous layers ground substance and, as a good ground substance and, as a good edema of the ground substance and, as a good edema of the superficial cartilagmous layers and a ground substance and, as a good edema of the superficial cartilagmous layers and a ground substance and, as a good edema of the superficial cartilagmous layers and a ground substance and, as a good edema of the superficial cartilagmous layers and a good edema of the superficial cartilagmous layers and a good edema of the superficial cartilagmous layers and a good edema of the superficial cartilagmous layers and a good edema of the ground substance and, as a good edema of the ground substance and, as a good edema of the ground substance and, as a good edema of the ground substance and, as a good edema of the ground substance and, as a good edema of the ground substance and, as a good edema of the ground substance and a good edema of the good appeared slightly swollen by edema of the ground substance and, as a good of the ground substance and a good of the ground substan demonstration of the softening of the joint cartilage, "pseudo-structures" (Schalter) are present in the form of many sharp lines running parallel to the ground the ground the edema of the cartilage accompanied loss of the hasonhila of the ground the edema of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the cartilage accompanied loss of the basin the form of the basin the basi were present in the form of many sharp lines running parallel to the joint ground. The edema of the cartilage accompanied loss of the basophila of degen of the cartilage accompanied loss of the proliferative changes of degen substance. In these regions were found also the proliferative changes. Ine edema of the cartilage accompanied loss of the basophila of the ground of the ground also the proliferative changes of the proliferative changes of the proliferative changes of the proliferative changes of the greater afflix of the ground also the proliferative changes of the basophila of the ground of the ground also the proliferative changes of the basophila of the ground also the proliferative changes of the basophila of the ground also the proliferative changes of the greater afflix of the greater afflix of the ground also the proliferative changes of the greater afflix of the ground also the greater afflix of the ground also the greater afflix of the greater afflix substance In these regions were found also the proliferative changes of degen affin of the greater affin of the gr nutritive substance through the well vascularized pannus

It is of interest that exactly the same process of removal of cartiling was present over areas in discussions. as was present over areas in disuse occurs in areas where remine superfluence embryonal cartilaginous cover of the beauty of the embryonal cartilaginous cover of the bony epiphysis did not represent over areas in disuse occurs in areas where remnants of the bony epiphysis become superfluent embryonal cartilaginous cover of the bony or occurs after the definite nome enrique beautiful formed. after the definite joint surface has formed such as it did plusioned sent pathologic distinct of the source of the This process did not represent the sound as it did plans of the joint cartilage so much as it did plans of the sent pathologic disuse of the joint cartilage from the court margin retraction of joint cartilage from the court margin sent pathologic disuse of the joint cartilage so much as it did plin-joing. Such parts of the south as it did plin-joing. Such parts of the condul so the co Such parts of the Such parts of the condul so such the posterior portions as, for instance, the posterior portions are properties. In an early stage the histologic picture of this normal resortion of the histologic picture because the histologic picture is the histologic picture in the same i the tibia, had never been in contact with the norm

cartilage consists in formation of small holes by resorbtion of small holes around the deeper cartilaginais cells. I picture ground substance around the deeper cartilaginais cells. ground substance around the deeper cartilaginous of Weich is essentially the same of the formation of the same of the formation of the formati ground substance around the deeper cartilaginous cells, a picture, which is essentially the same as that in the formation that We classified the fact that We classified the fact that who fact that w lacunae form in the more superficial lavers of joint cartilage lacunae lacunae form in the more asserted to accomplete form in the more asserted to accomplet

rule, at a greater age, when they belong to the typical picture of degenerative arthritis. The lacunae in physiologic resorption of cartilage torm in the deeper cartilaginous lavers and are evidently dependent on nearby

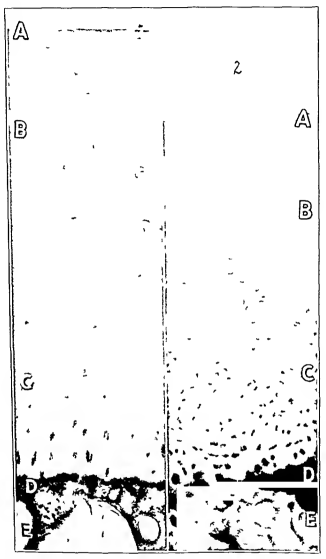


Fig. 3—Medial condule of the iemur. The normal condule (leit) is compared with that of the idiot with spastic joint contracture (2) in the same magnification. There is mature functional structure of joint cartilage in the normal joint. A indicates the tangential zone B the zone of transmission C, the deep pressure layer D the zone of calcification and subchondral bony lamella E subchondral bone marrow spaces. The differentiation in these different layers is not so distinct in the pathologic joint, the joint cartilage of which is much thinner despite the fact that there is still active enchondral ossification from below

marion spaces The lacunae may enlarge, merge and form greater areas of fibrous tissue lying in hyaline cartilage. The margins of these Calthagmous defects are sharply outlined if the removal of ground substance is incomplete. The cartilage in which such physiologic resorption takes place entirely lacks basophilia even in its deepest layers, and there is no tendency to form large balls of cells as in areas of pathologic discount of the second This is the main difference between pathologic and physiologic

Besides the development of these histologic changes in disused joint cartilage, my investigation showed also the influence of infraphysiologic use of the joint surface on the final shape of the joint ends if disuse started early in life In an adult one can hardly expect great alteration of 1etraction of cartilage the bony epiphysis even with extensive loss of joint cartilage by disusce There may be considerable osteoporosis, but as a whole the subchondral there may be considerable osteoporosis, but as a whole the subchondral the may be considerable osteoporosis, but as a whole the subchondral there may be considerable osteoporosis, but as a whole the subchondral there may be considerable osteoporosis, but as a whole the subchondral there is a subchondral than the case of a subchond bony lamina will remain preserved. It is different in the case of a growing person

The Joint cartilage of a child is relatively and often

The Joint cartilage of a child is relatively and often

The Joint cartilage of a child is relatively and often

The hory entolists absolutely much thicker than that of an adult thicker than that of an adult the centilete enlarges of a child is relatively and of an adult the centilete continue. enlarges gradually by enchondral ossification of the joint cartilege.

Proliferation of continuous and is emarges gradually by enchondral ossification of the John carmass and is Proliferation of cartilage occurs because of inherited properties in is not at least for some times. at least for some time fairly independent of function cardinals anneal suble that the contracted and a suble that the contract sible that the contracted joints of a child with spastic function heromes normal in the first years of life Later, however, when function becomes more and more a decrease for the total contents. more and more a decisive factor in the development of the joint those portions of the tout those portions of the joint cartilage which lack the stimulus of the tion do not reveal addressed to the stimulus of the tion do not reveal addressed to the stimulus of the tion do not reveal addressed to the stimulus of the tion do not reveal addressed to the stimulus of the tion do not reveal addressed to the stimulus of the tion do not reveal addressed to the stimulus of the s tion do not reveal adequate development ton on the supplier to bony epiphysis is not simply represented by resorption and replacement of the deeper layers of of the deeper layers of Joint cartilage, by which process the home of the deeper layers of Joint cartilage, by which heromes thinked epiphysis enlarges of the deeper layers of Joint cartilage, by which heromes thinked epiphysis enlarges at the expense of cartilage, which becomes the process the epipinysis enlarges at the expense of cartilage, which becomes tilling of the cartilaginous epiphysis out Enchondral ossification of the cartilaginous of the noncalciled associated with proliferation. associated with proliferation of the deepest layers of cartilage accurated. This means that This means that resorption and proliferation of cartilage and proliferation of the deepest layers of the non-thickness of cartilage and proliferation of the deepest layers of the non-thickness of cartilage and proliferation of cartilage and prolife well balanced, so as to leave, when physiologic of the epiphysic in the a portion of the previous continuous continuous approximation of the previous continuous cont wen paranced, so as to leave, when physiologic osseous grown the applied in the articular cartilage form of the articular cartilage

The importance of function of costrated development by the free years of costrated development by the language of during the first years of costrated development by the language of during the first years of costrated development by the language of during the first years of costrated development by the language of during the first years of costrated development by the language of recognized during the first years of postnatal development by the recognized during the first years of postnatal development to the cartillarinous architecture of that a complex change takes place in the cartillarinous architecture. recognized during the first years of postnatal development by the in Joints which are under the stimulus of the cartilaginous cover remains of the carti form of the articular cartilage the cartilaginous cover remains of the same irregular confidence of spindle-shaped single colleges to the same irregular confidence of spindle-shaped single colleges to the same irregular confidence of spindle-shaped single colleges to the same irregular confidence of the same irregular confidenc spindle-shaped single cells as is characteristic of functional structure functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature functional in the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature function and the does not show any tendency to come a mature fu spinale-shaped single cells as is characteristic of embryonil correspond to acquire a mature functional. The does not show any tendency to acquire a continuous of its cells.

It does not show any tendency to acquire a continuous of its cells.

But it also reveals much less proliferative activity of its cells. But it also reveals much less proliferative activity of its cells

One must, therefore, expect that those parts of a growing joint which fall into disuse before the definite normal shape of the joint ends has been reached will remain underdeveloped, because their cartilaginous cover does not keep pace with that of areas which have the stimulus of function If resorption of cartilage either from above under a fibrous tissue pannus or from below by enchondral ossification is faster than cartilage proliferation, then the entire cartilage cover over the disused portion of the epiphysis will disappear. In a joint which is still growing this loss of cartilaginous tissue is of greater importance than it is in an adult joint. It means that the bony epiphysis which has lost its cartilaginous cover has lost its chance of further increase in size. The joint end will show at this site a defect which cannot be considered a form of simple atrophy from disuse, the condition has followed the lack of enchondral ossification of joint cartilage in the same way as shortening and deformity of an extremity follow premature ossification of an epiphysial plate. The huge defect around the intercondyloid notch in the case which I have described was mainly due to the precocious complete disappearance of joint cartilage over this wide area which was out of contact with the tibia

This shows clearly that enchondral ossification at the lower surface of the joint cartilage is of great importance for the final shape of the joint ends Although intrinsic factors, such as heredity, have to be considered first, function, with its definite influence on the growth of the cartilage, is of almost equal value. Physicians have learned to recognize the modeling influence of function on the shape of the long bones. It is known that deranged muscular action may produce osseous deformities Such deformities develop by direct action on the bony part of the skeleton, the more readily the younger the person (Wolf's law of transformation of bone) My present investigation has shown that deformities in growing persons are not necessarily due to primary disease of the bony epiphyses but are the result of impaired growth of their cartilaginous covering Early acquired articular contractures, as in my case of the idiot with spastic paralysis, or, even more, congenital detormities in which imbalance of musculature exists, such as congenital clubfoot, bring certain areas of the articular cartilages out of contact and to disappearance. The corresponding areas of the bony epiphysis are affected secondarily They remain underdeveloped because they have no chance to enlarge by enchondral ossification

However, it is not always the loss of enchondral ossification which accounts for the deformity of the bony epiphysis. Sometimes it is on the contrary hyperactivity of enchondral ossification. In the case described this was evident along the posterior margins of both condules

of the tibia. While in the normal control the joint cartilage extended evenly to the posterior border, in the joint with spastic contractive It was thinner, and the posterior portion of the epiphysis formed a steplike deviation

Histologically, the joint cartilage over this area to the steplike deviation. lacked enturely a functional structure

The showed the typical picture and formal functional structure. of joint cartilage in disuse It was clear that the pronounced flexion contracture of the knee joint with the slight posterior sublination of the tibia had brought the Posterior Portion of the condyles into disuse Although there was formation of Weichselbaum's lacunae in the super ficial cartilage layers, the resorption from above was by no means marked It certainly could not account for the thinning out degenerated seemed that the marginal portion of the Joint cartilage degeneration. became clossly through the second the second the second the second the second through the became slowly thinned out by resorption from below according to the process of enchondral ossification

The latter, almost in the same way

process of enchondral ossification Process of enchondral ossification The latter, almost in the same wind The latter, almost in the same wind The latter, almost in the same wind as it enlarged the bony epiphysis, reduced the thickness of the joint cartilage The question is why in some places the epiphysis increases in size the epiphysis increases in size the epiphysis increases in size.

at the site of mactive joint cartilage while in others it remains smaller.

The 16250n lee in the cartilage while in others it remains smaller. The reason lies in the stage of development at which the cartilage the out of function put out of function Around the intercondyloid notch, for instance, the cartilage was probably possessed as the interconduction and the interconduction therefore runction Around the intercondyloid notch, for instance, the cartilage was probably never under the stimulus of function, therefore the disappeared early learner that the disappeared early lea runage was probably never under the stimulus of function, thereion of the epiphysis of the epiphysis of the huge defect of contact with the posterior portions of the disappeared early, the table to the huge defect of contact with the posterior portions of the table to the following the huge defect of contact with the posterior portions of the following the huge defect of contact with the posterior portions of the following the huge defect of contact with the posterior portions of the following the huge defect of contact with the posterior portions of the following the huge defect of the contact with the posterior portions of the contact with the posterior posterior portions of the contact with the posterior posteri cartilage n usappeared early, leaving the huge defect of the epiphysis the posterior portions of the tibia, however, came out of contact with the posterior portions of the tibia, however, came out of contact with the posterior portions of the posterior portions. Publication portions of the tibia, however, came out of contact with the contract femur later, when the posterior subluxation developed which hannened, the ture of the knee 10111 to a later ture of the knee joint is a later complication reconsiderable very portion was in contact with the form very portion was in contact with the femul, probably under underwent pressure.

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patient with spastic paralysis compared favorably with that in the compared favorably with the compared favorable person as to mickness and functional structure remore required to cartilage of the patella and facies patellaris remore required mature, and its thickness of the cartilage of the patella and the car carmage or the patella and facies patellaris temony vas relived and tacteral portion vas relived mature, and its thickness over the lateral portion.

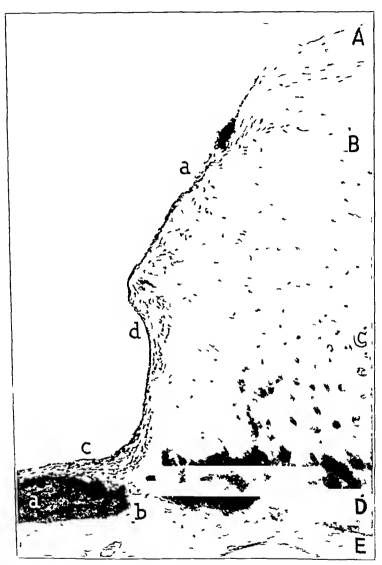


Fig 4—Margin of joint cartilage toward interconduloid notch (tacies patellaris femoris). This is the typical picture of retraction" of joint cartilage. There is good functional structure at the site of contact with the patella. A indicates the tangential zone B the zone of transmission. C the pressure layer D calcified cartilage with subchondral bony lamina. E serous atrophy of subchondral bone marrow. The joint cartilage ends rather sharply along a line where the hyaline ground substance disappears under preservation of the cartilage cells which clange to fibrocytes and lie between the exposed collagenous fibers. A fibrous tissue pannus (d) results covering the eroded joint cartilage and the exposed subclondral bone (a)

than in the normal control. There is no doubt that this extreme develop ment was the result of the continuous pull of the quadriceps muscle on the patella, which pressed it firmly against the lateral condyle of the This pressure effect approximated the physiologic optimum Degenerative changes were beginning in the joint cartilage of the patella.

Fig 5—Joint cartilage over a disused area of the patella and with complete along the cartilage with cells in years promiser arrangement and with complete along the patella and with complete and the complete along the patella and with complete along the patella and an indicate along the patella and an indicate along the patella and an indicate along the patella and with complete along the patella and along the patella and with complete along the patella and along the p

Fig 5—Joint cartilage over a disused area of the patella and with complex and arrangement and with complex arrangement are arrangement and with complex arrangement and with complex arrangement are arrangement and arrangement are arrangement and arrangement are arrangement are arrangement and arrangement are arrangemen nyaine joint cartilage with cells in very irregular arrangement and with complete and with complete arrangement ar loss of normal basophilia, as, remaining fields of hyaline ground substance, which is to be and be disappears, exposing the collagenous covered by a thin layer of fibriliant cartilage becomes thinned out and is covered by a thin layer of fibriliant cartilage becomes the collage out and is covered by a thin layer of fibriliant cartilage becomes the collage of hyaline ground substance, which is the fibriliant covered by a thin layer of fibriliant c o and bi disappears, exposing the collagenous fibers and fibrocytic element fibrillian and by a thin layer of thin layer of covered by a thin layer out and is covered by a thin layer out and is covered by a thin layer of covered by a thin layer of covered by a thin layer of and ci indicate irregular calcifus the control of the covered by a thin layer of the covered by a Joint cartilage becomes thinned out and is covered by a thin layer of fibrility and covered by a thin layer of fibrilit tissue, which resembles synovial endothelium c and ci indicate irregular calcifed cirtilize, ton around the deeper cell groups (d), more tion around the deeper cell groups to a surface of the calcified cirtilize, e, apposition of bony tissue over the lacunar surface. tion around the deeper cell groups (d), more diffuse in the ground substance of the calcified carting the lacunar surface of the lacu e, apposition of bony tissue over the lacunar surface of the calcified cartification of the lacunar surface of the calcified cartification of the lacunar surface of the calcified cartification of the calcified cartification of the calcified cartification of the calcified cartification of the lacunar surface of the calcified cartification o marrow

with fibrillation of the superficial layers. These certainly were due to overuse of the joint cartilage. Although the pressure per se did not reach pathologic intensity—on the contrary, for some time it was most favorable to the development of thickness and functional structure of the joint cartilage—it became a damaging factor because of the long period during which it was acting almost continuously. I shall come back to this point a little later

The joint cartilage over the head of the astragalus was absolutely thicker than the normal. It is certain that this was not a sign of immaturity, though one is accustomed to find thicker joint cartilages in younger persons. There was fully mature functional structure, despite the fact that some active echondral ossification was still going on (the 18 year old idiot still had open epiphysial plates). Function must have been responsible for this overdevelopment of joint cartilage in the same way as it explained the almost normal thickness of the patellar cartilage. There was

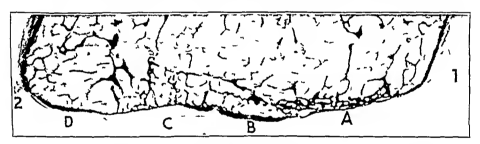


Fig 6—Sagittal section through the medial half of the lower end of the tibia I, anterior, 2, posterior A indicates the eroded and somewhat sclerosed anterior margin, B, the compressed portion of the joint cartilage, C, joint cartilage under more physiologic functional stimulus, and D, thinning out of the joint cartilage due to disuse. There is marked osteoporosis of the lower epiphysis

a striking difference between the poor cartilaginous cover of the tibio-astragaloid joint and the almost normal appearance of the subastragaloid joints and the especially thick cartilage in Chopart's joints. If one considers with Roux and Benninghoff the shear or the tangential displacement of the smallest particles within the joint cartilage as the true functional stimulus of the cartilage, then one must recognize that there was a certain spastic motion in these joints which contributed to the good development of the cartilaginous cover. And as a matter of fact, the spastic contracture of the knee joints was released from time to time and the straightening of the knees was associated with increased calcaneovalgus position of the feet and with plantar flexion of the toes. Some athetotic motion of the toes was frequent. There can be no doubt that these motions together with the firm contact of the joint ends were responsible for the preservation and even more for the excellent development of the smaller joints of the ankle region.

Different portions of the Joint surface shown in figure 6 at greater magnifica t1011S

A, anterior joint margin with eroded joint surface covered by a thin pannus of the pannus of the surface covered by a thin pan fibrous tissue (b) which produces some fibrous bone at b At c may be seen a small remaining reland of old colorfold contribute contribute modules and colorfold colorf nurous ussue (b) which produces some fibrous bone at b. At c may be seen a small remaining island of old calcified joint cartilage included in relatively dense and appoint remaining island of old calcified joint cartilage included in relatively dense formalism and appoint replacement and appoint trabacular of matter according to the contract of matter according to the contract of the contract of matter according to the contract of the contract of matter according to the contract of the contract of matter according to the contrac remaining island of old calcified joint cartilage included in relatively dense and appolantiation, at d, bony trabeculae of rather complex structure with cement and argin of sition lines at a advanced control of the bone margin of the bone at a advanced control of the bone margin of the bone at a advanced control of the bone margin of samina, at d, bony trabeculae of rather complex structure with cement and appo of B, margin of fatty bone marrow B, margin of fatty bone marrow at a extend serious lines, at c, advanced serious atrophy of fatty bone is seen at a extend cartilage with pressure damage. sition lines, at c, advanced serous atrophy of fatty bone marrow B, margin of fatty bone marrow B, margin of fatty bone marrow B, margin of fatty bone marrow at a extend serous tissue pannus is seen at a extend in communication to fatty bone marrow at a extending fatty bone marrow B, margin of fatty bone marrow at a extending fatty bone marrow B, margin of fatty bone marrow at a extending fatty bone marrow B, margin of fatty bone marrow at a fa Joint cartilage with pressure damage Fibrous tissue pannus is seen at a extend Fibrous tissue pannus is seen at a extend from the anterior joint margin toward the free joint surface, in communication and from the anterior joint margin toward the free joint surface. 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Joint cartilage, which loses basophilia and ground substance at d. The deepest at d. The d. T layers of the cartilage (e) show dense accumulation of dark pyknotic cell groups C. and irregular junction of the calcified cartilage and the subchondral ctructure of joint portion of the loint surface with fairly well developed functional ctructure of joint portion of the loint surface with fairly well developed functional ctructure of joint portion of the loint surface with fairly well developed functional ctructure. and irregular junction of the calcified cartilage and the subchondral bone joint and irregular junction of the calcified cartilage and the subchondral bone joint point surface with fairly well developed functional structure at the lack of the joint level at the lack of the cartilage. 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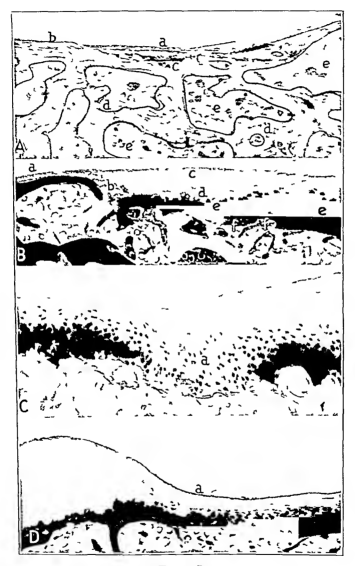


Figure 7

I shall now discuss those articular portions in which joint cartilage meets ultraphy stologic demands Such places were found in the tibio astragaloid joint, mainly over the posterior portion of the body of the astragalus but also at the lower surface of the tibia and on both malleon Changes due to constant pressure could be studied, from the slightest beginning alteration to the most extensive erosion from the surrections of the most extensive erosion from the surrections of the most extensive erosion from the surrections of the sur the subchondral bone It does not make any appreciable difference Instologically whether the damage resulting from compression of John The cartilage was caused by soft tissues, by Joint cartilage or by the tent cartilage for classical states. first changes invariably consisted in a thinning out of the joint cartilage at the point of increased and continuous pressure at the point of increased and continuous pressure and continuous pressure and continuous pressure at the point of increased and continuous pressure at the point of increased and continuous pressure and continuous pressure at the point of increased at the point of in endently due to a loss of fluids from the ground substance of the complete loss of normal basophilia and to densel arrangement of the complete loss of normal basophilia and to densel arrangement of the treese was a second substance, the nutrition of the treese was a second substance. of the tissue was impaired, and necrosis of cells was common

The best illustration of pressure damage to a joint was given by the astragalus, the body of which was extremely deformed authorities which was extremely deformed to a point was given by the maldovelessment of the maldovelessment by the maldevelopment of the posterosuperior joint surface, which presented a large of odd and presente presented a large croded area, a typical pressure some of the posterosuperior joint surface, which presented a large croded area, a typical pressure of the product of the posterosuperior joint surface, which pressure some of the posterosuperior joint surface, which pressure and underlying home. At the posterosuperior joint surface, which pressure area, a typical pressure and underlying home. presented a large eroded area, a typical pressure sore of joint carmage and underlying bone. At the Posterior margin of the eroded area, joint and underlying bone at the Posterior margin of the eroded the ethics of the cartilage was still accounted. cartilage was still preserved in a stage which permitted the study of the earlier stages of preserved and a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the study of the cartilage was still preserved in a stage which permitted the stage was a stage which permitted the stage wh cartilage was still preserved in a stage which permitted the study of thin The Joint cartilage was very the impression and of the stages of pressure damage after the study of the impression of the study of the study of the impression of the study of the impression of the study of the impression of the study of the study of the impression of the study of the study of the study of the impression of the study of eather stages of pressure damage. The joint cartilage was very unit to give the impression of being of chight consistence. entirely without basophilia and of pink-red stain. It gave the impression in about two thirds of its thickness the Internal Intern cartilage contained, in loose airangement, cells which resembled for cells than cartilagement cells. Calculage contained, in loose arrangement, cells which resembled horocytes are also arrangement, cells which resembled horocytes are arrangement, cells arrangement, cells arrangement are arrangement, cells are arrangement are arrangement. Issue: man cartilaginous cells The cells showed horizontal orientation.

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The severely damaged cartilage underwent disintegration with resorp proliferation

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Fig 8—Typical picture of changes in joint cartilage, caused by disuse. The lateral portion of the lower joint surface of the tibia is shown. The joint cartilage is thinned out, the superficial layers are bright and the deeper ones dark, owing to dense accumulation of strongly basophilic cell groups. The surface is covered by a fibrous tissue pannus which derives from the joint margin and leads many vessels. There is extreme osteoporosis with serous atrophy of fatty bone marrow.

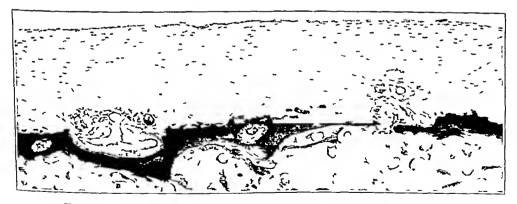


Fig 9—Compressed joint cartilage at the posterior portion of the head of the astragalus. The joint cartilage is thinned out with complete absence or basophilia of the ground substance, even in the deepest layers. The cells are single and very densely distributed, a good many in the deepest layers are necrotic. Note resorption of the joint cartilage from below by bone marrow spaces which contain vessels and which incompletely remove the cartilage. Note also the serous atrophy of bone marrow.

cartilagmons tissue to fibrous tissue, according to the incomplete process of resorption The further thinning out of the already compressed 10mt cartilage was then caused by gradual wasting of the most superficial layers. Lacilitated by washing or pressing out of the hyaline ground substance Only in a very small portion did cellular resorption of

Compared with the resorption of cartilage from above, that from cartilage by chondroclasts take place

below by bone marrow was negligible Only in a very few places could larger bone marrow spaces be noticed extending into the noncalcified and compressed cartilage. In this region also resorption was incomplete and was sometimes preceded by the formation of which Irregular fibrous spaces resulted, in the margins of which typical blending of collagenous fibers from the degenerated that the into young fibrous bone mariow was seen the degenerated calumbers trom the degenerated calumbers trom. This was a sign that the

10—Resorption of the compressed joint cartilage of the head of the The joint cartilage.

The margin of the wide eroded area is shown -Kesorption of the compressed joint cartilage of the head of the The Joint cartilage.

The margin of the wide eroded area is shown calls becomes rapidly assophilia and with irregular distribution of its calls.

astragalus The margin of the wide eroded area is shown cells, becomes rapidion of its cells, becomes rapidion of its cells, becomes remains on the surface, basophilia and with irregular distribution remains on the surface fibrous tresue remains on the surface thinned out toward the eroded area. ree from basophilia and with irregular distribution of its cells, becomes surface, on the surface, to which the ground substant thinned out toward the eroded area of cartilage. to which the ground a product of incomplete resorbtion of cartilage. thinned out toward the eroded area Loose fibrous tissue remains on the surface, Loose fibrous tissue remains on the surface, Loose fibrous tissue remains on the surface, which the ground substance a product of incomplete resorption of cartilage, to which the collagenous fibers resist the product of incomplete resorption of the collagenous fibers resist the product which the collagenous fibers resist the product of the collagenous fibers resist the collagenous fibers a product of incomplete resorption of cartilage, to which the ground substance to grou

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degenerated and compressed joint cartilage stimulated the subchondral occasionally the bone marrow to reactive changes which surpassed occasionally the bone marrow to reactive changes amount characteristic of simple attention. none marrow to reactive changes which surpassed occasionally the three functional theory amount characteristic of simple atrophy to the functional theory of the functional three functional functional three functional functi The invasion of noncaicine.

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as Pathognomonic of arthritis deformans

It was of interest to observe that over the mass or nescult, reased pressure a member of reased pressure and reased pressure and reased pressure a member of reased pressure a member of reased pressure a member of reased pressure and reased pressu was or interest to observe that over the area in which there is more ased pressure a membrane of fibrinous with the sount surface is apparently had connected the sount consule with the sount apparently had connected the sount consule with the sount apparently had connected the sount consule with the sount apparently had connected the sount consule with the sount apparently had connected the sount consule with the sount consule with the sount consule with the sount apparently had connected the sount consule with the sound c apparently had connected the joint capsule was present, the apparently fibring fibrons and the series of beginning fibrons and the series apparently nad connected the joint capsule with the joint surface in the consequence of beginning fibrous ankylosis of the constant calcaneus position producing constant of the constant calcaneus position producing constant producing constan Sense or peginning fibrous ankylosis

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tation from the eide of the tation.

tation from the side of the tight Joint capsule

The lateral portion of the astragalus also revealed a most interesting condition The surface in contact with the lateral malleolus showed posteriorly a definite impression involving the cartilaginous cover as well as the bony epiphysis. The anterior portion of the joint cartilage was of good functional structure It was smooth and revealed a number of necrotic cells more or less in even distribution, as may be expected at this age in a joint on the way to full functional development. Posteriorly, however, where the astragalus was pressed against the outer malleolus, the structure of the joint cartilage was entirely pathologic. Owing evidently to compression, it was thinned out, which resulted in a flat, troughlike depression of the joint surface. There was a very thin fibrous layer on the surface This corresponded to synovial endothelium rather than to a fibrous tissue pannus and had but little resorptive activity. The structure of the compressed cartilage differed from the clear functional structure of the neighboring areas For a short distance. limited to the circumscribed pressure, the cells were dense and were irregularly distributed, while a considerable number were necrotic. The cells in the deepest layers were extremely basophilic and showed pyknosis number of necrotic cells became larger as one proceeded toward the center of the compressed area. In the lower two thirds of the cartilage were extensive fields of ground substance which showed only shadows of cartilage cells intermingled with dark blue forms of involutionthese resisted the removal of chromatin substance longer. The zone of passage apparently was free from cellular necrosis. The nuclear stain was well preserved, but a number of cells revealed slight mucoid degeneration of their protoplasm. The most superficial layers had very dense arrangement of the cells, which were more fibrocytic than cartilaginous

From this picture it was clear that the damage to the joint cartilage was due to severe and probably persistent pressure. The deeper cartilaginous layers seemed to be more affected than the superficial ones. The changes were in a relatively early stage, and reactive processes had not yet taken place.

In the more advanced stages, as presented by the large eroded area of the astragalus, the fibrous degeneration of joint cartilage was complete, the cartilage gradually disappeared under the picture of incomplete resorption just as it did over areas in disuse. The underlying bone showed the most extreme degree of osteoporosis, there was only a large cystic area filled with cachectic fatty bone marrow. Despite this extreme atrophy of bone the area of erosion was separated from the marrow by a thin bony lamina which had been displaced considerably toward the center of the epiphysis. This fact alone revealed that the bony lamina was not the old denuded subchondral bony lamina but had been formed during or after the disappearance of cartilage. At the superior surface

of the bony lamina, there was fine lacunar resorption by multinuclear giant cells, and at its endosteal side there was some bone apposition The combination of both processes brought about the displacement of the bony lamina toward the center of the epiphysis sisted of mature lamellar bone tissue and was covered by a thin fibrous membrane which permitted recognition of two layers, one superficial, consisting of denser connective tissue with arrangement of its fibers parallel to the joint surface, and the other deeper, wascular, looser and richer in cells

This difference was due only to the difference in mechanical irritation, the deeper layer being more protected mechanical irritation, the deeper layer being more protected ficial dense layer may even become necrotic under persistent pressure Complete atrophy of Joint cartilage through disuse or pressure will

lead to deformity of the growing joint ends because of the disturbance of enchandral acceptance. of enchondral ossification

The latter will be retarded or stopped during the period that the second recommendation of the second recommendation the period that the joint cartilage is exposed to increased pressure, it is the period that the joint cartilage is exposed to increased pressure. the pressure is marked and and are the point cartilage is exposed to increased pressure, it is the pressure in marked and and are the joint cartilage has disappeared the pressure is marked and and are the pressure is marked and are the pressure is marked and are the pressure in the pressure is marked and and are the pressure. the pressure is marked and persistent, it will lead also to deformity of hone after the joint cartilage has disappeared in the joint ca of the hone and read will moreons

However, the same pressure which is too high for the cartilage may form a stimulus to osseous growth and lead to osteosclerosis rather than to pressure atrophy to pressure atrophy of the lower rount surface of the lower round surface o of the bony joint end will increase of the lower joint surface of the tibia the lower joint surface of the tibia despecially the case at the anterior portion of the lower joint surface of the tibia despecially and the subchanded because denuded. disappeared completely, and the subchondral bone was denuded or smaller calcified for of financial transfer and the subchondral transfer calcified for of financial transfer c or smaller calcified foci of fibrous bone tissue could be observed or more prominent points of the same tissue to bone the bone lamina. more prominent points of the surface

tively dense spongross was a superior and approximate the surface tively dense spongross was a superior and approximate the surface tively dense spongross was a superior and approximate tively dense. tively dense spongiosa was present, with many cement and only in the lines Small islands of calcified contribute was present. Small Islands of calcified cartilage were included not only in the field honv laming but the Small islands of calcified cartilage were included not only in the denil trabeculae trabeculae superficial bony lamina but also in the deeper bony trabeculae trabeculae onstrated conclusively that the state of thick have onstrated conclusively that the whole system of thick bond disappeared under occupied the site of former tout conclusively. onstrated conclusively that the whole system of thick bony tranecume of the stranecume of the increased pressure the exposed of pressure although although increased in density under the exposed of pressure although increased in density under the same although its increased pressure The exposed osseous tissue, however, mill tissue, however, although although although the same stimulus of pressure the other portions of the tibro should decided outcomes. one portions of the tibia showed decided osteoporosis boni Corre

In this connection, a few words may be said about the boni Corre

ds Extreme osteoporosis the other portions of the tibia showed decided osteoporosis Extreme osteoporosis was noticed at gross inspection had not to this but also to the fact that are headers of the fact that are to the fact that are headers of t

sponding to this but also to the fact that enchondral was most irregular yet ceased the lower surface of the fact that enchondral was most irregular. openium to this but also to the fact that enchondral ossification had inverted the lower surface of the Joint cartilage was most intermed frequently the total the lower surface of the Joint cartilage of the ver ceased the lower surface of the joint cartilage was most irregular of the joint cartilage was most irregular frequently. The zone of provisory calcification was interrupted point cartilage. The noncalcified point cartilage was not the noncalcified point cartilage was not the noncalcified point cartilage. The noncalcified point cartilage was most irregular cartilage was most irregular cartilage. Ine zone of provisory calcification was interrupted frequently of the collection was always provided that calcification was always prov pone marrow was bordering immediately at the noncalcified joint cut that calcification was always properly came together. This indicate where joint cartilage and home marrow came together. thage Uoser examination showed that calcification was always printing indicated where joint cartilage and bone marrow came together which in great the great mechanical importance of the calcification which in great the great mechanical importance of the calcification. where joint cartilage and bone marrow came together the great mechanical importance of the calcification, which in great the great mechanical importance of the calcification. is meant as a fortification of the connection between osseous and cartilaginous tissue. In other words, cartilage calcifies where there is a static or mechanical need for calcification (calcioprotective law of Erdheim). Such cases of extreme osteoporosis, in which the calcium-containing tissues are reduced to a minimum, are excellent examples of the dependence of cartilage calcification on mechanical and static stress which, of course, will be greater where there is connection between cartilaginous and osseous tissue.

The condyles of the femur and tibia showed such a severe lack of osseous tissue that there were wide areas occupied only by bone marrow. The few bony trabeculae were without static arrangement and occasionally showed lacunar outlines. They were of surprisingly complex structure, with many blue cement lines. This was a definite sign that despite the lack of static use and the severe degree of osteoporosis the bone tissue had undergone structural changes. It was not a simple process of bone resorption which gradually reduced the amount of bone tissue but, as always with bone atrophy a rather complicated process of bone transformation, resorption and apposition changed the entire osseous architecture of the epiphysis. In some areas the few bony trabeculae present were thicker than normal, they often showed perforating vessel canals included in thick inner portions which were crossed by many cement lines (sclerosing osteoporosis)

Those portions of the condyles, however, which were evidently under static stress (they were also covered by joint cartilage of almost normal thickness and good functional structure) revealed considerable density of osseous tissue. The posterior portions were even denser than normal. The relative osteoporosis of these parts in the normal person is easily understood. They are in contact with the tibia only in extreme flexion of the knee joint, a position rarely combined with weight bearing. The constant spastic muscle pull in the contracted knee joint of the idiot brought the posterior portions of the condyles of the femur under ultraphysiologic pressure, which prevented and even overcompensated osteoporosis that in all other places had occurred

A characteristic picture of atrophy of the fat marrow was associated with the pronounced osteoporosis. The wide marrow spaces, which occupied in some places large cystlike areas, were filled with jelly bone marrow, such as is found frequently in cachectic persons. The reticulum of the bone marrow was easily visible, principally because almost all the capillary vessels were engorged. The fat cells at first view seemed to be decreased in number, and the few which were visible were minute. At closer inspection one found, however, that in many places the cell membranes persisted in their normal dimensions it was the fatty content of the cells which had shrunk and had frequently even become divided.

into several smaller droplets

The remaining cell area was occupied by a Serous fluid apparently 11ch in proteins The protein substance appeared as fine eosmophilic granules The nucleus of the fat cell was found among these granules or, more commonly, at the periphery, as in the signet ring cell Between the fat cells, especially in areas in which they became smaller after loss of the fat substance, edema fluid was present Sometimes large free histocytes of protoplasmic appearance were sen

The whole picture was typical of "serous atrophy" of fat tissue as in the edema fluid

it can best be seen in the bone marrow of cachectic persons. distinction to the other forms of atrophy of fat tissue, simple atrophy and the Wicher attocher (Flemming), in which the size of the fat cell changes serving attocher. changes, serous atrophy preserves more or less the normal size of the fat celle the atrophy. fat cells, the atrophy concerns mainly the fatty content of the which becomes toolseed by which becomes replaced by serous transudation and below of edema stages when show alread and a stages when show alread and a stages when show a stages with a stage when show a stage with a stage when show a stage with a stage when show a stage with a stage with a stage when show a stage with stages, when shrinkage of the entire cell takes place, halos of fat Suges, when shrinkage of the entire cell takes place, halos of fat fat cells, or with complete loss of fat fluid may be seen around the fat cells, or with complete loss of fat substances the home manner. substances the bone marrow may consist only of the remaining reticulum

Summarizing, one may say that functional stimuli below or above and of edema

the physiologic optimum, if active over a long period, are the ionit to ionit cartilage. to joint cartilage in growing serious to the joint cartilage in growing serious to joint serious cartilage The damage does not remain limited to the jumbor remain limited to the jumbor into par the bony epiphysis into par tartilage in growing persons but draws the bony epiphysis noint has ticination by storong familiary to the point of the point o ticipation by stopping further enchondral ossification the stopping further enchondral ossification to their enchondral ossification to their concentrated mainly been entirely neglected by former to their concentrated mainly the stopping further enchondral ossification. This point many stopping further enchondral ossification They concentrated mainly been entirely neglected by former investigators and attributed more no on the immediate changes in the contract of the contr on the immediate changes in the Joint cartilage and attributed from nounced alterations. The concentrated in the nounced alterations in the concentrations in the concentration in th on the immediate changes in the joint cartilage and attributed more pronounced alterations in the osseous structures simply to atrophy from disuse This study of contracted joints revealed also that the time factor is of cathologic changes in the devolution of cathologic ch

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greatest importance in the development of pathologic normal limits, and cartilages Joint cartilages

nevertheless, it will damage the greatest may stay within normal limits, nevertheless, it will damage the greatest may stay within normal limits, and the greatest may stay within normal limits, within normal limits, and the greatest may stay within a greatest may stay within the great The pressure force may stay within normal numbers of less active more or less nevertheless, it will damage the Joint cartilage if it is active more of disise. Too little continuously over a long period the continuously over a long period to the continu nevertheless, it will damage the joint cartilage if it is active more or little Too little Too disuse of the same is true of disuse continuously over a long period. The same is true of actimental or too much use of joint cartilage over a long period is detrimental or too much use of joint cartilage over a long period. or too much use of Joint cartilage over a long period or too much use of Joint cartilage over a long period or too much use of Joint cartilage over a long period is material. or too much use of Joint cartilage over a long period is detrimental and autopsy material.

This is confirmed by almost every day's operative and with genu valgum and does not need proof by arrival arrest arrest and does not need proof by arrival arrest and does not need proof by arrival arrest arrest arrest arrest and does not need proof by arrival arrest and does not need proof by animal experimentation arthritic change or genu varum. for metance and does not need proof by animal experimentation With genu valquing the distribution or genu varum, for instance, typically hypertrophic arthritic distribution or genu varum, for instance, typically hypertrophic and degeneration and fibrilic develop in older age Marginal experimentation with genu valquing distribution arthritic distribution or genu varum, for instance, typically hypertrophic arthritic change of the condules with increased develop in older age. Marginal exostoses and degeneration with increased tion of joint cartilage will be present at the condules with increased tion of joint cartilage. develop in older age

Marginal exostoses and degeneration and fibriling and degeneration and fibriling and degeneration and fibriling and increased with increased at the condyles with increased at the condyles are noticed to of joint cartilage will be present at the condyles are noticed to of joint cartilage are noticed and retraction of joint cartilage are noticed weight bearing, while atrophy and retraction of joint cartilage. tion of joint cartilage will be present at the condyles with increased the condyles with increased the condyles with less weight bearing, while atrophy and retraction of joint cartilage are noticed weight bearing, while atrophy and retraction of point cartilage are noticed weight bearing. But even an apparently noticed the condyles with less weight bearing. weight bearing, while atrophy and retraction of joint cartilage are noticed.

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instance is different where it is covered by the semilunar cartilage and where it is in free contact with the lower end of the femur former region the cartilage is well preserved and smooth (the only significant point is that it is of the yellow color of senile cartilage, whereas young cartilage is bluish white), over the centrum, however, the cartilage is thinned and rough. The explanation is simple. The central portion of the tibial condules is in constant contact with the condules of the femur. pressure and friction are here pronounced, whereas the motion between the meniscuses and the joint cartilage of the tibia is relatively small and permits better preservation of joint cartilage. This difference can be seen even better in genu valgum and genu varum. The central area of the weight-bearing condyle of the tibia may show degenerated, fibrillated joint cartilage, or it may even be denuded and the osseous surface polished and sclerosed, while the marginal portions, covered and protected from too much pressure by the semilunar cartilage, show fairly well preserved 10int cartilage

Whether the pressure force is intense and working over a relatively short period, or whether it is still within physiologic limits but of protracted or even continuous action, the result will be the same joint cartilage will lose its normal elasticity and will suffer irreparable damage Bar found experimentally that the normal elasticity of joint cartilage is impaired considerably by long duration of pressure forces With the loss of elasticity, the ways are opened for the different processes of cartilage degeneration, even for reactive resorption from below by bone marrow—all changes preceding and accompanying hypertrophic One also concludes from this study that there is nothing specific to hypertrophic arthritis or arthritis deformans. Any marked alteration of function for a long period (infraphysiologic and ultraphysiologic demands) is certain to lead to degenerative changes of joint cartilage and may be followed by the whole syndrome of fully developed arthritis deformans, the more probably the longer the joint is exposed to unphysiologic use

A CLINICAL PATHOLOGIC STUDY WITH SPECIAL REFERENCE TO THYROID GLAND

ANALYSIS OF TWO HUNDRED AND SIXTEEN CASES

EMIL J DELLI BOVI, MD Assistant in Surgery

In spite of the voluminous literature and of present knowledge based on extensive experimental studies of certain morbid changes occurring in diseases of the thyroid gland, there still exist, perhaps as in no other field of human pathology, the greatest differences of opinion and the most widespread confusion Much of the existing divergence and antagonism in views, however, as well as the conflicting interpretations of the thyroid gland both in health and in disease, undoubtedly can be attributed to incomplete knowledge of the structure and physiology. Of the structure and physiology. physiology of the gland and to its many physiologic and histologic physiology and manufacture as This appears to be particularly true as regards the pathologic significance of benign nodules or tumefactions of the thursday along and and and the control of the thursday along and and and the control of the thursday along a significance of the significance o of the thyroid gland and their relation to states of hyperactivity of the variations and irregularities Such tumors or nodules occurring in cases of nodular goiter were often

for many years considered distinct pathologic termed adenomas or fatal termed adenomas or fetal adenomas, that is, they were thought to be true benign neonlasms the adenomas of the second true benign neonlasms the adenomas the adeno true benign neoplasms the activity and growth of which were responsible for the anatomic and functional analysis and functional and functional and functional and functional analysis and functional and functional and functional analysis and functional and functional analysis and functional anal for the anatomic and functional disturbances occurring in patients with symptoms of hyperthymoders. gland symptoms of hyperthyroidism
as a result of detailed and an area. as a result of detailed studies that the thyroid gland is on such and by ohisical and variable organ. variable organ, particularly influenced by locality and changes in histologic chemical stimuli and capable of chemical stimuli and capable of undergoing marked changes in hyperplasic structure resulting from all demonstrations. structure resulting from all degrees of hypertrophy and hyperplastor, from the simplest type observed and the simplest type from the simplest type observed in puberty and in cases of exonhibiting hypertrophy to the extreme hypertrophy to the extreme types observed in cases of evophthalms. From the Department of Pathology and the Third Surgical Division (of Pelle rk University College of Medicine Conducte Course in Surgery) of Pelle From the Department of Pathology and the Course in Surgery) of Prile York University College of Medicine, Graduate Hospital

Hospital

goiter Rienhoft 1 in 1926, from his studies of the involutional and regressive changes in the thyroid gland following either physiologic or pathologic hypertrophy and hyperplasia, concluded that "these nodules as found in nodular goiter, are nothing more than involutional bodies, the result of an attempt on the part of the thyroid gland, following a period of hyperactivity to re-approximate its normal histologic structure"

With this in mind, I undertook the task of reviewing and analyzing the results of pathologic examinations of 216 consecutive thyroids surgically removed in cases of hyperthyroidism of varying degree with the purpose not only of presenting a detailed survey of the occurrence of diffuse hyperplasia, nodular goiter and true tumors of the thyroid gland in this series of patients but of properly interpreting and evaluating the pathologic significance of the tumors and their relation to hyperthyroidism. The attempt is based on the extensive studies of Rienhoff and Lewis?

MATERIAL AND METHOD

These specimens consisted of thyro d glands on which partial lobectomies had been performed. They were all fixed in solution of formaldehyde U.S.P. (10 per The series of cases represented by them extended over a cent concentration) period of five years, from October 1930 to October 1935. A few additional cases, although probably authentic instances of these conditions, were excluded, either because the gross material was insufficient or because the reports lacked a suitable histologic description The gross and microscopic studies were made not on serial sections of the material but on sections of the specimens taken at random, although an attempt had been made to preserve and include all areas of interest for pathologic examination The gross specimens were inspected with regard to their consistency and translucency and the presence or absence of nodules as seen with the naked eve The various characteristics of these tumefactions were carefully recorded. that is, whether they were single or multiple, whether they were encapsulated and whether visible colloid or acini were present. When nodules were seen, paraffin sections of the material, stained with hematoxylin and eosin, were reviewed histologically for the purpose of comparative study

The microscopic examinations took into account the nature of the capsule, the type of nodule, the presence or absence of lymphocytic foci, the follicular epithelium within and without the nodule, the size, shape and contents of the follicles, areas of hyperinvolution or hypoinvolution and the presence or absence of the various sequelae of extreme regression and disintegration, such as fibrosis, hemorrhage, scarring, hyalinization, cyst formation and calcification. In determination of the relation of true benign tumors of the thyroid gland to hyperthyroidism, the clinical histories as well as the pathologic reports and slides were carefully reviewed

¹ Rienhoff, F W Involutional or Regressive Changes in the Thyroid Gland, and Their Relation to the Origin of the So-Called Adenomas, Arch Surg 13 391 (Sept.) 1926

² Rienhoff, F W, and Lewis, D Relation of Hyperthyroidism to Benign Tumors of the Thyroid Gland, Arch Surg 16 79 (Jan.) 1928

Of the 216 thyroids examined, 139, or 643 per cent, showed diffuse In perplasia and 41, or 19 per cent, nodular goiter True tumors occurred in 36, or 167 per cent A further subdivision of the third group demonstrated that 25, or 694 per cent, were true benign adenomas, 9, or 25 per cent, fetal adenomas, and 2, or 56 per cent, carcinomas (table 1) The glands with diffuse hyperplasia were studied chiefly from a statistical point of view, as they presented in practically

TABLE 1 — Incidence of Diffuse Hyperplasia, Nodular Goiter and Time Tumor

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216 1111		Number of	Percentus	
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neidence * of Diffuse Hyperplasia, Nodulai Goitei and

Tetal adenoma		Jacia Nount	
Tetal adenoma Careinoma TABLE 2—Ser Incidence*	Hvp	er pluster	
	Diffuse 1231		
	of Tumors		Males
Sex Incident	Trile		Manuel
TABLE 2—JC.			Percentage 261 261 581
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	100	80 =	22 2 1 1
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Conor	25	68 U	d from
Diffuse hyperplasia	17	77 0	removed
Diffuse hypoter Nodular goiter Nodular tumors	7	50 0	r cent) were removed from
Nodular Bors True tumors True adenoma	1	711 Pe	I COLL
True tumors Benign adenoma Benign adenoma		160 (14 2	us type
Benign adenoma Fetal adenoma	Of	these	various y
Carcinoma Carcinoma	ads was 210		1 of the '
One of the	groids was 216 Of	+vD1ca	of the various type

all instances the gross and histologic picture typical of the various types and degrees of hypertrocks. * The total number of thyrodes was Zan females and 56 (259 per cent) from males

and degrees of hypertrophy and hyperplasia

Of the entire series of 216 thyroids, 56, or 259 per cent, were taken a ratio m males and 160 or 741 from males and 160, or 741 per cent, from females, giving a ratio of 1 to 28 Thirty-nine, or 281 per cent, of the thyroids removed from to the thyroids removed of the thyroids of thyroids of the thyroids of thyroids of males and 100, or 719 per cent, of those removed from females of the those removed from females of the three hyperblasia of the three decisions of the females and nodular gold for the females hyperblasia of the females hyperblasia of the females and nodular gold for the females hyperblasia of the females and nodular gold for the diffuse hyperplasia, of the thyroids which showed nodular from temples or 146 per cent, were from males and the showed nodular from temples and the showed nodular from the sh or 146 per cent, were from males and 35, or 854 per cent, from tent, and of the thyroids which showed nodular gint, and a showed n and of the thyroids which showed true tumor formulae from males and 25. or 60 4 per cent, from females from males and 25, or 69 4 per cent, from females

From the 36 specimens in the third group, that of true tumors, the tollowing data were obtained. Of the total number of growths, 25 were benign adenomas, 8, or 32 per cent, of these were from males, and 17, or 68 per cent, from females. There were 9 fetal adenomas, of which 2, or 22 2 per cent, were from males and 7, or 77 8 per cent, troin females. The 2 carcinomas were equally distributed between the two sexes, of the total number of 216 specimens, the 2 of carcinoma constituted but 0 93 per cent.

A review of the records with regard to age revealed the increasing frequency of diffuse hyperplasia, particularly in women, beginning at puberty and reaching its maximum between the twenty-first and the

						True Tumors							
Age	No of		Diffuse Nodular Benign sperplasia Goiter Adenoma					Fetal Adenoma		Carci noma			
Years	Patients	Males	Females	Males	Females	Males	Females	Males !	Females	Males	Females		
11 to 15	2	0	1	0	0	1	0	0	0	0	0		
16 to 20	13	0	8	0	1	1	3	0	0	0	0		
21 to 25	28	4	19	0	2	0	1	0	1	1	0		
26 to 30	32	2	17	2	4	2	4	0	1	0	0		
31 to 35	39	10	19	0	4	2	3	1	0	0	0		
36 to 40	24	7	7	1	7	0	2	0	0	0	0		
41 to 45	19	4	9	0	ð	0	1	0	0	0	0		
46 to 50	37	4	15	3	10	1	2	1	1	0	0		
51 to 55	14	6	4	0	1	1	1	0	1	0	0		
56 to 60	6	1	1	0	0	0	0	1	2	0	1		
61 to 65	2	1	0	0	1	0	0	0	0	0	0		
lotal	216	39	100	6	35	<u>s</u>	17	3	6	1	1		

Table 3 -Age and Ser Distribution in 216 Cases During a Fire Year Period

thirty-fifth year of life, the period of greatest sexual and ovarian activity (menstruation, pregnancy and lactation)

That the physiologic hormonal influence active during this period may be related to hyperactivity of the thyroid is further evidenced by the sudden rise in the incidence of this condition at the time of the menopause. The incidence in men was constant throughout except for a slight rise during early adult life. Nodular goiter was encountered more frequently with advancing age, especially in women, reaching its peak at middle life and occurring infrequently after that. It was uncommon in persons below 15 years of age. Benign adenomas and tetal adenomas and the 2 carcinomas appeared equally distributed in the two sexes throughout early and late adult life. The younger patient with carcinoma of the thyroid gland was a man 22 years of age. The second carcinoma occurred in a woman 60 years of age (table 3, charts 1 and 2)

A review of the obstetric histories in the 216 cases demonstrated that practically every one of the pathologic states of the thyroid gland was more prevalent in parous than in nulliparous women, occurring 10ughly one and one-half times as frequently For beingn adenoma

the converse was true (table 4) Females. Wales 10 56 60 61 65 Chart 1—Age and sex incidence of diffuse hyperplasia during a five year period 5 Females 15 Eura Males 10 Chart 2—Age and sex incidence of nodular goiter during a five vent period 56-60

From the foregoing facts it would seem reasonable to conclude in that nodular government of the preponderance of defices become that nodular governments. spite of the preponderance of diffuse hyperplasia, that nodular gold true tumors occurred with almost equal frequency, although the and true tumors occurred with almost equal fetal adenomas by far outpursbared both the fetal adenomas by far outpursbared benign adenomas by far outnumbered both the fetal adenomes more or carcinomas Whereas nodules were encountered six times more of whereas nodules were encountered six times more of the six Whereas nodules were encountered six times more of the thyroid gland occurre in women than in men, true tumors of the thyroid gland occurre twice as often in women carcinomas twice as often in women

INCIDENCE OF NODULES

Clerk,³ of Berne, Switzerland, found nodules in more than half the thyroids of the persons over 20 years of age whom he studied and in practically all the thyroids of those past middle life. Wegelin ⁴ observed tumefactions in 73 3 per cent of the men and in 88 4 per cent of the women past 20 years of age in his series, while Kloppel,⁴ of Freiburg Germany, reported nodose goiters in 81 per cent of persons past middle life. Wilson ⁶ found diffuse hyperplasia in 79 per cent of his cases and adenomatous nodules in 21 per cent

Jaffe, in the Chicago region, found nodules in the thyroids of 30 per cent of the males whom he observed and in 447 per cent of those of the females Rice, in Minnesota, examined 493 thyroids, of both

Table 4—Incidence of Diffuse Hyperplasia, Nodular Goiter and True Tumor of the Thyroid Gland in Nulliparous and Parous Women

	All Thyroids Removed from Females (160)		ed Thyroids Removed from Parous Wome (98 or 601%)		Thyroids Removed en from Nulliparous Won (62 or 39 9%)		Women
	Sumber	Percentage	Number	Percentage	Number	Percentage	Ratio
Diffuse hyperplasia	100	62.5	44	64 0	36	36 0	181
Nodular goster	35	21 9	21	60 0	14	40 0	151
True tumors	25	156	13	52 0	12	4S 0	111
Benign adenoma	17	6S 0	7	41 2	10	55.8	114
Fetal adenoma	7	25 0	Ð	71 4	2	28 6	251
Carcinoma	1	40	1	100 0	0	0.0	• -

males and females. He tound that nodules were present in 43.8 per cent of all those removed from males and that the same condition existed in 53.1 per cent of those removed from females.

Nolan, also of Minnesota, in a review of 725 thyroid glands removed intact at autopsy, observed nodules in 191, or 263 per cent. The 191 thyroids represented a combination of 22 per cent of all

³ Clerk, E Die Schilddrüse im hohen Alter vom 50 Lebensjahr an aus der norddeutschen Ebene und Küstengegend sowie aus Bern, Ztschr f Path 10 1, 1912.

⁴ Cited by Nolan 9

⁵ Footnote deleted on proof

⁶ Wilson, L B The Pathology of the Thyroid Gland, Am J M Sc 146-781, 1913

⁷ Jaffe, R H Variation in the Weight of the Thyroid Gland and the Frequency of Its Abnormal Enlargement in the Region of Chicago, Arch Path 10 887 (Dec.) 1930

⁸ Rice, C O The Life Cycle of the Thyroid Gland in Minnesota, West J Surg 39 925, 1931

⁹ Nolan, L E Variations in the Size, Weight and Histologic Structure of the Thyroid Gland, Arch Path 25 1 (Jan) 1938

those removed from males and 42 per cent of all those removed from

While my statistics on nodular goiter do not show as high an incidence as do those reported by the aforementioned authors, it must be remembered, first, that their material was collected chiefly from the various gotious regions and, second, that true benign tumors were females apparently included in the same category as nodose gotter observers agree, however, that a constant increase in the incidence of nodules is seen with advancing age

A pathologic analysis of the 41 specimens of nodular goiter macroscopically revealed that 17, or 401 per cent, contained a single nodule and that 24, or 59 9 per cent, had multiple tumefactions the specimens. the specimens contained more than six nodules are the specimens contained more than six nodules Most of them were firm, yellow or grayish white, localized and encapsulated colloid-bearing. from approximately 0.5 to 5 cm in diameter

areas surrounded by thin or dense gray-white connective hrowing areas surrounded by the connective the connecti cut surface was either smooth or granular hemorrhagic substance

hemorrhagic substance Others appeared scarred and cystic Histologically, the nodular element was composed as modular el

Eighteen, or 431 per cent, of the nodules presented circumscribed and apparently encounted. apparently encapsulated areas consisting of small acim which rolls. apparently encapsulated areas consisting of small acim which value from small round follicles to clusters of three, four and the larger and practically devoid of collects. practically devoid of colloid and peripherally situated All of these colloid-containing practically devoid of colloid and peripherally situated All of these colloid-containing acini were more centrally located timefactions should be a colloid and peripherally situated All of these colloid-containing acini were more centrally located timefactions should be a colloid and peripherally situated and peripherally situate tumefactions showed evidence of residual hypertrophy and in many metance Leave to the many metance to the many metance Leave to the many metance Lea and in many instances hemorrhage, necrosis, scarring, hyalinization of case of extreme and in many instances hemorrhage, necrosis, scarring, hyalinization and other sequelae of extreme and in many instances hemorrhage, necrosis, scarring, hyalinization and other sequelae of extreme and instances hemorrhage, necrosis, scarring, hyalinization and other sequelae of extreme and instances hemorrhage, necrosis, scarring, hyalinization and other sequelae of extreme and instances hemorrhage. other sequelae of extreme involution existed and the fetal or the called either the fetal or the called and the called either the fetal or the called and the called either the fetal or the called and the called either the fetal or the called either the c either the fetal or the colloid type of follicle predominated and colloid type of following adenomas

Eleven, or 269 per cent, of these tumors were colloid street tumors were colloid street tumors at a street tumors peared as large scattered. growths closely resembled mixed fetal and colloid adenomas appeared as large, scattered, round epithelium-lined structures, stained in Size and number and containing a size and number and number and number a size
appeared as large, scattered, round epithelium-lined structures, varying an abundance of evenly fibrout in size and number and containing an abundance hoth of fibrout colloid. What was apparently, the consideration of the colloid. and number and containing an abundance of evenly stance.

What was apparently the capsule consisted follows follows apparently the tissue and of containing an abundance of evenly stance.

The capsule consisted follows follows follows the capsule consisted follows follows follows the capsule consisted follows follows. control was apparently the capsule consisted both of hibror to connective tissue and of compressed normal thyroid of degenerate hypertrophy and hypertrophy an hypertrophy and hyperplasia and a moderate amount of degenerate change were present Five, or 129 per cent, of the nodules consisted of this rold in the fetal type. without collect and decire according to the fetal type. colloid

of the fetal type, without colloid and closely resembling consisted of the roll are consisted of the resembling consisted of the roll in the r of the retai type, without colloid and closely resembling to called are in colloid and closely resembling to called a colloid are in colloid and closely resembling to called a colloid and colloid and closely resembling to called a colloid and colloid and colloid and colloid and colloid and colloid a colloid and colloid and colloid a col change were present

of numerous large, dilated acini lined with flattened epithelium and filled with colloid. In these the capsule consisted of connective tissue or compressed thyroid parenchyma or both together with evidence of previous hypertrophy and hyperplasia and moderate degenerative changes. Microscopically these tumors were indistinguishable from so-called colloid adenomas

The remainder of the nodules (3, or 73 per cent) consisted of areas made up of small round follicles with tiny lumens and with localized areas of lymphocytic infiltration in the surrounding stroma. Although the epithelium in these areas was hyperplastic, it did not parallel the amount of involutional change noted in the follicular epithelium surrounding them This fact gave me the impression that these regions had made an abortive attempt to complete the process of involution Histologically these islands were similar to those described by Ewing 10 and other observers as "miliary or diffuse adenomata" MacCallum 11 suggested that "these were areas in which the disease process was beginning all over again" Occasionally, in these tumefactions small mounds of enfolded hyperplastic epithelium were encountered, superimposed on epithelium which had apparently undergone hypertrophy and hyperplasia This process I termed "adenomatoid hyperplasia," and it appeared to be indicative of secondary hypertrophy and hyperplasia concomitant with a previous exacerbation. In the many instances in which the histologic evidence showed that hypertrophy and hyperplasia had occurred outside as well as inside the nodule, it was some proof that this process had probably been a diffuse one which had involved the gland as a whole instead of being localized and confined to certain specific regions of the organ Rienhoft, in his study of 109 cases of nodular goiter associated with hyperthyroidism, found this to be true in 34 per cent of cases, the morbid process being localized in 58 per cent. In 1905 MacCallum, in describing the histologic changes associated with hypertrophy and hyperplasia in cases of exoplithalmic goiter, stated that this morbid process might be confined "to small patches here and there throughout a gland which otherwise Microscopically, the altered areas are quite sharply seems normal demarcated from the rest and may involve a great number of alveoli or be limited to very small tool including only a tew alveoli here and there "

¹⁰ Ewing, J An Histological Study of the Thyroid, Tr A Am Physicians 21 567, 1906

¹¹ MacCallum W G The Pathology of Exophthalmic Gotter I A M A 49 1158 (Oct 5) 1907

It is apparent from the pathologic data on the material 50 far anilyed that practically every type of involutional irregularity was changes associated with hypomyolution the changes associated with hypomyolution to degenerative sequelae of extreme regression substantiate the conclusion of Rienhoft, namely, that these tumefactions are not true pathologic entities but are simply the result of the mactive phase of the disease cycle, whether spontaneous or artificial, following a previous overactivity of the thyroid parenchyma 1021 found collections analysis of his cases of nodular goiter, Rice, in 1931, found colloid nodules to be prevalent, occurring in 83 3 per cent of the glands modules to be prevalent, occurring in 83 3 per cent of the glands parenchy matous nodules, or those resembling so-called fetal adenomas, nere present in 25.2 per cent of his cases, and intermediate notices hash of present in \$1 per cent of his cases, and intermediate nother both of fotal and of collect of all and of all an fetal and of colloid adenomas

Degenerative dianges were observed in 124 per cent of the nodose gosters examined by Rice

Histologic examination of the specimens considered as representative of true benign tumors showed them to present a fairly characteristic picture of their peoplestic notice. picture of their neoplastic nature

neoplastic nature

neoplastic nature

neoplastic nature

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neoplastic nature Although the latter group showed man) of the microscopic features distinctive of fetal adenomas in from various portions of the glands containing simple adenomas in the majority some instances precented a later of the glands containing simple and majority the majority some instances precented a later of the glands containing simple and the majority some instances precented a later of the glands containing simple and the majority some instances precented a later of the glands containing simple adenoma, securing in the majority some instances precented a later of the glands containing simple adenoma. some instances presented a heterogeneous picture of the circumscribed majority adenomas and 9 fetal adenomas of the circumscribed masses suggested regeneration as well with the majorny as well with the majorny as well with the majorny while the majorny while the majorny and proliferation and circumscribed masses suggested cellular proliferation as well with the majorny and proliferation as well with the majorny and proliferation as well with the majorny and proliferation and the circumscribed masses suggested the circumscribed masses suggested the circumscribed masses and the circumscribed masses are considered to the circumscribed masses and the circumscribed masses are considered to the circumscribed masses and the circumscribed masses are considered to the circumscribed masses and the circumscribed masses are considered to the circumscribed masses and the circumscribed masses are considered to the circumscribed masses are considered to the circumscribed masses and considered to the circumscribed masses are considered t regeneration as well, with the typical lustologic changes denoting few presented trophy and hyperplaces of the common denoting by the common denoting and hyperplaces of the common denoting and hyperplaces denoting and hyperpl regeneration as well, with the typical histologic changes denoting hypertrophy and hyperplasia of the surrounding parenchyma, a few presented trophy and hyperplasia of the surrounding parenchyma, had occurred evidence of histologic regioesters. evidence of histologic regiession, indicating that involution line between In some cases therefore it was a few presence. In some cases, therefore, it was difficult to draw a sharp the one hand tumefactions reculting from Land tumefactions resulting from hyperplasia and involution of that and true tumor or on the contraction of the c thyroid adenomata are extremely and true tumor growths on the other and true tumor growths on the other that the same the other than the same the other than the same times the other than thyroid adenomata are extremely common and here again it is sometimes and the difficult to feel sure that difficult to feel sure that we are dealing with actual in his series with hyperplasia of the functional dealing with hyperplasia dealing with hyp unneult to teel sure that we are dealing with actual tumors and not know the functioning gland, with hyperplasia of the functioning gland, hyperplasia of the functioning of the functioning of the functioning of 109 cases of nodular governoes are consted with hyperplasia. with hyperplasia of the functioning gland, Rienhoff, in his series of 109 cases of nodular goiter associated with hyperthyroidism, reported that 8 per cent of the nodules were true beauty adenomas There is no doubt that the term adenoma as encountered on the thurned cloud to a serious of the thurned clou that 8 per cent of the nodules were true benign adenomas I nere is no doubt that the term adenoma as encountered in the literature on the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as an expression of the thyroid gland has served as a served

merature on the thyroid gland has served as an expression of some of The investigators also investigators also the bizarre histologic interpretations of this tumor particularly of fetal adenoma, has also pathogenesis of this tumor particularly of fetal adenoma. pathogenesis of this tumor, for many years
been a point of controversy for many years

Inc.

Inc Patnogenesis of this tumor, particularly of Wolfler, cited by Rich Wolfler, of controversy for many years the concentron of the concentron been a point of controversy for many years the conception of its origin from a first hoff, 12 in 1883 introduced the conception of 12 Rienhoff, F W A New Conception of Some Morbid Changes in Difference to the Thyroid Gland, West T Surg 39 421 1931

¹² Rienhoff, F. W. A New Conception of 1931 of the Thyroid Gland, West J. Surg. 39, 421, 1931

rest Wilson, in 1913, characterized "adenomatosis" by diffuse new formation of acini usually involving the entire thyroid gland, beginning with the tetal type without secretion and proceeding to the adult, or colloid, type Goetsch, in 1920 and in 1921, described "diffuse adenomatosis" as the early stage of adenoma and considered the formation of new acini "an abortive attempt at the formation of young small alveoli"

Else, 15 in 1925, in studying the pathogenesis of adenomatosis, which he regarded as a pathologic entity, concluded that the fetal type of acinus arises from masses of undifferentiated cells which are probably identical with those described by Wolfler as interstitial cells. This fetal acinus subsequently develops into a more adult type of colloid follicle. He further stated that "taking the picture as a whole, it gives one the impression of a diffuse new acinous formation in which certain areas have developed more rapidly than others, thus producing the nodular effect"

Hertzler, in 1928, spoke of bosselations and of the development of acini from masses of cells without lumens in the interstitial spaces Marine and Lenhartz, in 1911, regarded simple and fetal adenomas as benign tumors possessing many attributes of ordinary hyperplasia and some features common to tumors. They explained that "the fetal adenomas have a period of active growth followed by a period of cessation of growth, and finally pass into a colloid or resting state." Fetal adenomas were not affected by iodine, and simple adenomas were only slightly so, in comparison with the ordinary hyperplasias

Boyd ¹⁸ considered nodules of the fetal type as only varieties of colloid adenoma. Murphy and Ahnquist, ¹⁹ in 1937, described "fetal pattern," that is, the arrangement of the acinus, and not the acinus itself, as the distinctive feature of fetal adenomas and stated that the appearance of these nodules is really due to the cellular proliferation occurring in a colloid acinus, apparently supporting the growth and thereby eliminating the necessity of fibrous supporting tissue

¹³ Footnote deleted on proof

¹⁴ Goetsch E Disorders of the Thyroid Gland Endocrinology 4 387 1920

¹⁵ Else J E Adenomatosis or the Diffuse Adenomatous Goiter, J A M A 85 1878 (Dec 12) 1925

¹⁶ Hertzler, A E Mixed Tumors of the Thyroid Gland Arch Surg 16 1187 (June) 1928

¹⁷ Marine D and Lenhartz C H The Pathological Anatomy of the Human Thyroid Gland, Arch Int Med 7 506 (April) 1911

¹⁸ Bovd W Surgical Pathology ed 3 Philadelphia W B Saunders Company, 1933

¹⁹ Murphy W B and Ahnquist G Origin of Fetal Adenoma in the Thyroid Gland Arch Surg 35 211 (Aug.) 1937

KILATION OF TRUE BENIGN ADLNOMA TO HYPERTHYROIDISM

In view of the references to "toxic adenoma" constantly appearing in the literature, of a clinical analysis of the 34 cases of true beingn incoplasm was made for the purpose of determining whether the tumors were responsible for the clinical manifestations associated with hyperthyroidism. The clinical records of the patients were consulted, and data on the following points were tabulated for each case.

- 1 Clinical signs and symptoms of hyperthyroidism
- 2 Clinical condition of the thyroid gland
- 3 Preoperative and postoperative basal metabolic rates
- 1 Type of operative procedure
- 5 Preoperative and postoperative diagnosis

Many of the symptoms of hyperthyroidism, such as nervousness, palpitation, loss of weight and tachycaidia, were not considered significant in this study, as they are variable factors and are likely to be encountered in conditions other than hyperthyroidism of exophthalmic goiter. Because of this only the objective findings were deemed of any importance.

Clinical analysis revealed glandular enlargement of different degrees in all of these cases. In the majority the mass was symmetric and soft. In a few it was either hard and nodular or soft and nodular. A little more than half of the patients had either visible pulsations of the neck or a systolic bruit at the upper poles. Exophthalmos of varying severity occurred in 15, or 44 per cent., 28, or 82 per cent, had tremors of the lids, tongue or upper extremities. The preoperative basal metabolic rates varied from — 10 per cent to + 88 per cent. The average rate was + 32.6 per cent. (The patient whose basal metabolic rate was —10 per cent was a boy 15 years of age who had been treated in the clinic for cretinism for the preceding ten years and in

^{20 (}a) Clute, H M, and Smith, L W Cancer of the Thyroid Gland, Arch Surg 18 1 (Jan) 1929 (b) Williamson, W G, and Pearse, I H The Patho logical Classification of Goiter, J Path & Bact 28 361, 1925 (c) Kline, B S logical Cytology, New York, Paul B Hoeber, Inc, 1932 (c) Rienhoff, I Special Cytology, New York, Paul B Hoeber, Inc, 1932 (c) Rienhoff, I W The Histological Changes Brought About in Cases of Exophthalmic Goiter, W The Histological Changes Brought About in Cases of Exophthalmic Goiter, Bull Johns Hopkins Hosp 37 285, 1925 (f) Thomas, H M, Ji Nodular Goiter with Hyperthyroidism, Arch Surg 16 117 (Jan, pt 1) 1928 (a) Goiter with Hyperthyroidism, Arch Surg 16 117 (Jan, pt 1) 1928 (a) Flummer, H S The Clinical and Pathological Relationship of Simple and Prophthalmic Goiter, Am J M Sc 146 790, 1913 (h) Horsley, V Brown Lecture, Lancet 2 1163, 1886 (i) Biedl, A Thyroid and Hypophysical Pathology Ann Clin Med 3 444, 1924 (j) Halsted, W S An Experimental Studie of Thyroid Gland of Dogs, with Especial Consideration of Hypertrophy of This Gland, Johns Hopkins Hosp Rep 1 373, 1896

whom a swelling of the neck had developed during the four years immediately preceding this study. The mass was removed because of its mechanical pressure effect.) The average postoperative basal metabolic rate was +86 per cent

The fact that partial lobectomies were performed on all of these patients and were followed in all cases by clinical improvement of the condition and by a fall of the basal metabolic rate would lend some support to the hypothesis that these tumors can become toxic. This, however, is not conclusive proof that the growths and not the concomitant overactivity of the remaining thyroid parenchyma are responsible for the clinical manifestations of hyperthyroidism

INCIDENCE OF CARCINOMA

In this series of 216 cases primary carcinoma comprised 5.6 per cent of all true tumors, representing an incidence of 0.93 per cent of the total number of thyroids. Clute and Smith, 20a in a study of 3,389 cases of disturbance of the thyroid gland, found carcinoma in 67 patients, an incidence of 1.68 per cent. They reported that "an adenomatous goiter preceded the malignant disease in 94.4 per cent of the cases studied." In their group of cases the youngest patient with carcinoma was a woman aged 20 and the oldest a woman aged 82.

Clute and Smith 20a stated

Portmann, in Cleveland, reported an incidence of 16 percent of malignant disease in persons with thyroid disturbance. Graham found less than 2 percent of malignant disease in thyroids examined at Lakeside Hospital. Eberts and Fitzgerald gave an incidence of 18 percent in 612 operative cases of thyroid disease. Craven found carcinoma in 1 to 5 percent of all the thyroids he operated on

SUMMARY AND CONCLUSIONS

Of the 216 surgically removed thyroids studied, diffuse hyperplasia occurred in 643 per cent, while nodular goiter and the true tumors, occurring with almost equal frequency, occurred in 19 per cent and 167 per cent respectively

The frequency of nodular gotter is increased with advancing age, particularly in women

While there were six times as many women as men with nodular goiter, true tumors of the thyroid gland occurred only twice as often in women

Practically every one of these pathologic states of the thyroid gland occurred, roughly one and one-half times as frequently in parous as in nulliparous women but for simple benign adenoma the converse was true

The modules encountered in most cases of nodular goiter are not true pathologic entities but simply involutional bodies, the result of the involutional cycle of hyperplasia

Many of these involutional bodies are histologically indistinguishable from true beingn adenoma

While malignant disease of the thyroid gland constituted 56 per cent of all the true tumors, the incidence of carcinoma was only 093 per cent for the entire group of 216 cases

There is as yet no conclusive proof that the clinical manifestations of hyperthyroidism are due solely to hyperactivity of so-called true benign adenoma and not to the hypertrophy and hyperplasia occurring simultaneously with the tumor

ASEPTIC NECROSIS OF THE FEMORAL HEAD FOLLOWING TRAUMATIC DISLOCATION

REPORT OF TWO CASES

SAMUEL KLEINBERG, MD

Increasing experience with various histopathologic disturbances of bones and joints has emphasized the frequent occurrence of aseptic necrosis of the head of the femur in fracture and fracture-dislocation at the hip, Legg-Perthes disease, certain congenital dislocations of the hip, and more recently simple traumatic dislocations of the hip. The pathologic process in all of these conditions seems identical, being due apparently to interference with or interruption of the vascular supply through the ligamentum teres. Aseptic necrosis of the femoral head after simple dislocation is attracting special attention because in the majority of cases when the lesion is recognized irreparable damage has already occurred and the function of the hip has been permanently compromised. Yet it would appear that if the potential mjury to the femoral head after a dislocation were appreciated and anticipated the treatment might be so ordered that it would prevent much of the damage to the femoral head and would preserve the motion of the hip joint

A knowledge of the vascular supply of the head and neck of the femur is necessary for an understanding of the pathogenesis and pathologic picture of aseptic necrosis in this region. There used to be considerable difference of opinion in regard to the exact sources of the blood supply to the femoral head. This applied particularly to the part played by the ligamentum teres. It was contended by some that the vessels are patent in infancy and childhood but that all or many of them become obliterated during adolescence and that all are entirely closed during adult life. Recent studies of the blood supply of the ligamentum teres have provided interesting observations. Kolodny, in an investigation of the angiologic structure of the head and neck of the femur, concluded "These results of our study lead us to the conclusion that the blood vessels brought to the head or the femur in the ligamentum teres play a certain role in the nutrition of the femoral head in the new born and children, but are of no perceptible importance in the nutrition of

¹ Kolodov, A The Architecture and the Blood Supply of the Head and Neck of the Femur and Their Importance in the Pathology of Fractures of the Neck I Bone & Joint Surg 7 575-597 (July) 1925

the temoral head of the adult" On the other hand, Chandler and Kreuscher, after an anatomic study of 114 round ligaments from 68 adult cadavers varying in age at death from 25 to 75 years, stated "All ligaments contained vessels. In four cases the vessels were of precapillary size. All other ligaments contained a significant blood supply" "Serial sections of the junction of the ligament with the femur demonstrate an anastomosis between the vessels in the ligament and those of the head of the femur." Wolcott, studying the blood supply of the femoral head, had occasion to examine the round ligaments in 4 old persons on whom reconstruction operations had been performed for ununited fractures at the hip. These patients varied in age from 60 to 75 years. In each case the ligamentum teres had unmistakably patent blood vessels. Zemansky and Lippman, experimenting on rabbits, con cluded that "the vessels of the round ligament are essential, at least in rabbits, for the normal development of the femoral head."

In a study which is currently being conducted in my service at the Hospital for Joint Diseases my associates and I have under observation 5 patients, varying in age between 5 and 15 years, in whom there is unquestionable evidence of the presence of patent arteries and veins in the round ligaments. I have a specimen, a femoral head removed during a Whitman reconstruction operation for ununited fracture of the neck of the femur in a woman 55 years of age, in which a vertical section shows that in the proximal part of the head, over a segment of about 34 inch (19 cm) subjacent and adjacent to the fovea capitis, the bone is reddish (the rest being gray), indicating definitely that the vessels from the ligamentum teres supplied blood to and kept alive this part of the head

Thus, the head of the femur gets its blood supply from three sources (1) the interior of the neck, (2) the capsular vessels and (3) the ligamentum teres. The vessels from the ligamentum teres are distributed to a variable segment of the head in the immediate vicinity of the fovea. The capsular vessels supply the periphery and a large part of the head. The blood vessels from the interior of the neck nourish the epiphysial plate. All observers agree that these three sources

² Chandler, S B, and Kreuscher, P H A Study of the Blood Supply to the Ligamentum Teres and Its Relation to the Circulation of the Head of the Femur, J Bone & Joint Surg 14 835-846 (Oct.) 1932

³ Wolcott, W E Circulation of the Head and Neck of the Femur It Relation to Non-Union in Fractures of the Femoral Neck, J A M A 100 27-34 (Jan 7) 1933

⁴ Zemansky, A. P., Jr., and Lippman, R. K. The Importance of the Version the Round Ligament to the Head of the Femur During the Period of Groute and Their Possible Relationship to Perthes' Disease, Surg., Genec. & Oh. 48 461-469 (April) 1929

are always present in infancy and childhood. There is doubt in the minds of some whether the vessels in the ligamentum teres remain open in adult life, although there is indubitable evidence from both anatomic and clinical studies that these vessels, at least in some persons, persist even to old age In most parts of the body there is liberal anastomosis of the vessels entering a given area. This is not true of the femoral head, in which many of the blood vessels are of the terminal type, so that there is poor vascular anastomosis. Interference with or interruption of the blood supply to the top of the head through the ligamentum teres therefore is likely to be followed by aseptic necrosis of the bone and cartilage in the involved area. The extent of the original necrosis in the event of damage to the ligamentum teres is manifestly dependent on the collateral circulation available from the capsular Chandler 5 stated "Those areas which are less liberally supplied with vascular anastomoses necessarily have lower factors of safety and become more vulnerable to the effects of vascular interruption" The literature now contains reports of cases in which trauma caused injury to the ligamentum teres with consequent necrosis of the top of the femoral head, the patients including both children and adults Phemister 6 reported 4 such cases Chandler and Kreuscher 2 reported I case of aseptic necrosis of the femoral head following a fracture of the acetabulum and central dislocation of the femoral head. At the last meeting of the American Orthopaedic Association, Potts, of Buffalo, reported 5 cases of aseptic necrosis of the head of the femur, the lesion in each instance following a traumatic dislocation. I wish to record 2 cases in which aseptic necrosis followed traumatic dislocation of the hip, the patients being young adults

Buchman and I have found in operating on patients for chronic marked slipping of the femoral capital epiphysis that if after operative realinement and pegging of the head and neck of the femur we prevent direct weight bearing on the femoral head for one year and in some cases even longer (up to two years) the femoral head gradually becomes revascularized and reformed by the process of creeping substitution so well described by Phemister—In the cases of aseptic necrosis of the femoral head following dislocation so far reported there resulted great deformity of the head and disturbance of articular function, even to ankylosis—In every one of these cases, however weight bearing was

⁵ Chandler, F A Aseptic Necrosis of the Head of the Femur, Wisconsin M J 35 609 (Aug) 1936

⁶ Phemister, D B Fractures of Neck of Femur, Dislocations of the Hip, and Obscure Vascular Disturbances Producing Aseptic Necrosis of Head of Femur, Surg, Ganec. & Obst. 59 414-440 (Sept.) 1934

⁷ Kleinberg, S., and Buchman J. The Operative Versus the Manipulative Treatment of Slipped Femoral Epiphysis with a Description of a Curative Operation J. A. M. A. 107 1545-1551 (Nov. 7) 1936

permitted within an average of three months after the injury, which is, I believe, much too early. In other words, not only was there an interruption of the blood supply to the top of the femoral head, with consequent necrosis of the summit of the head, but weight bearing hastened the collapse of the affected bone.

From a review of the cases of aseptic necrosis of the femoral head following traumatic dislocation reported in the literature and from my own experience, the various aspects of the illness may be summarized in the following manner

CLINICAL HISTORY AND COURSE OF THE ILLNESS

The original injury is a traumatic dislocation. After the reduction, which in some instances is difficult and may entail considerable forcible mampulation, the roentgenogram shows a satisfactory replacement of the femoral head, which appears normal in structure and outline There is naturally some pain and disability, and for several weeks the patient As the discomfort subsides, walking is begun, at first remains in bed with the aid of crutches or a cane and soon without any external support Walking becomes increasingly easier, and the patient, usually a young adult, becomes active and may even engage in various sports After several months there reappear some discomfort in the limb and stiffness at the hip At the beginning these symptoms are present only when the patient begins to walk There is difficulty in getting into and Soon the patient finds that he cannot run or walk as well, as far or as fast as he used to The stiffness and pain increase and become constant

Physical examination reveals a limp The hip is moderately flexed and adducted, and all motions are restricted to variable degrees Forced motion, as on manipulation, is painful There is little or no local ten derness and no shortening

The roentgen picture shows a lesion in the proximal segment or summit of the femoral head. In the early stages one sees a distinct line of demarcation between the pathologic and the normal bone. This corresponds roughly to the region directly above the epiphysial plate. In the summit of the femoral head the articular surface is 'rregular and the texture of the bone is altered, it is very dense, with some spots of rarefaction. In the later stages there may be some loose fragments of bone and, not infrequently, osteophytes projecting from the peripher of the head of the femur. This bony hypertrophy is the result of the effort at repair contributed by the capsular vessels. Ultimately there is extensive arthritis, with partial or complete ankylosis.

Gross Pathologic Picture—On exposing the hip joint one first congestion and thickening of the capsule with hypertrophy of the sure vial lining There may be some loose fragments and spicules of hor

about the head at its junction with the neck. The top of the femoral head is uneven. The cartilage may be raised from the underlying bone (so-called blistering). Parts of the cartilage may be eroded or entirely loose. There may be cracks in the cartilage. The subchondral bone appears bloodless. If a drill is inserted into the head no blood is obtained until the drill perforates the bone distal to the epiphysial plate.

Microscopic Pathologic Picture—The synovia is thickened and congested and may show collections of lymphocytes. The subchondral bone shows necrosis but no inflammatory tissue, that is, there is aseptic necrosis with collapse of the bony trabeculae. There is hyaline degeneration of the articular cartilage. The histopathologic picture is much like that of Legg-Perthes disease.

In all of the cases thus far reported, early weight bearing was permitted. It is not possible to state what the ultimate changes would have been had the femoral head not been permitted to bear weight. However, from my experience in the treatment of chronic slipping of the temoral capital epiphysis (I do not permit direct weight bearing for a vear or longer). I believe that it after reduction of a traumatic dislocation in a young person weight bearing were prohibited, the collateral circulation from the capsular vessels and the vessels of the femoral neck would in time revascularize the damaged section of the head, which ultimately through creeping substitution would be replaced by normal bone.

REPORT OF CASES

CASE 1—Thomas C, 16 years old, was admitted to my service at the Hospital for Joint Diseases on March 20, 1938. His chief complaints were pain and stiffness in the right hip. He had fallen from a milk truck on Feb. 11, 1937, sustaining a dislocation of the right hip. The dislocation was reduced, and a plaster of paris spica was applied. This was removed at the end of three weeks, and the patient was allowed to walk, using a cane, which was discarded two weeks later. He rapidly increased his activity and shortly was playing basketball. In October, eight months after the injury the hip became painful and he began to himp. Soon thereafter it was noted that the affected limb was shorter than the opposite himb.

Examination on admission showed the patient to be in good general condition walking with a marked limp on the right side. The right lower limb was in an attitude of flexion, adduction and outward rotation at the hip. The angle of greatest extension at the hip was 145 degrees, that of flexion, 110 degrees. There were a few degrees of rotation and no abduction or adduction. There was no local tenderness at the hip but there was 1 inch (31 cm.) atrophy of the thigh

Roentgen Evammation—The original roentgenogram (fig 1 A) dated Feb 12 1937 showed a dorsal dislocation of the hip. After the reduction a roentgenogram (fig 1 B) showed that the femoral head was normal in shape size and structure There was no evidence of damage such as fracture, to the head itself. The film (fig 2) made on March 20, 1938, thirteen months after the injury, showed an extensive lesion of the femoral head. The top of the head, above the epiphysial line appeared as a dense crescentic mass with some normal-looking bone at each extremity. Underneath this dense bone was a ragged line of rarefied tissue pre-

sumably the epiphysial cartilage, below which was a border of sclerotic bone. The neck at the upper extremity of its outer border projected upward beyond the head as a large coincal spicule. The acetabulum showed no gross abnormality. The top of the femoral head appeared like a sequestrum.

Operation.—An operation was decided on for the purpose of drilling through the femoral head and neck in the hope of revascularizing the sclerotic head. The hip was exposed through an anterior Smith-Petersen incision. When the capsule was cut through there was a gush of fluid, this proved on culture to be sterile. When the capsule was retracted there came into view three strips of articular cartilage 1 by ½ mich (25 by 06 cm), attached to one another and to the outer surface of the femoral head but loose and raised from the bone in their centers. The femoral head was enlarged, the fovea could not be identified. On the anterior surface of the neck was a flat osteochondral mass entirely free except at its base, where it was attached to the neck. This was removed. The neck was everywhere covered by synovial tissue, which in places was ½ inch (13 cm) thick and

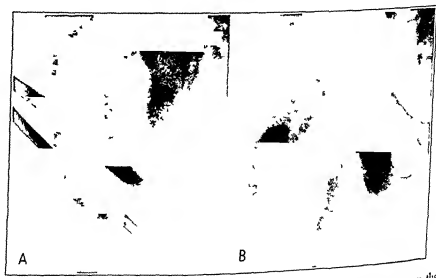


Fig 1—A, roentgenogram taken Feb 12, 1937, before reduction, showing the femoral head out of and above the acetabulum B, roentgenogram taken February 13, directly after the reduction. Note the replacement of the femoral head in the acetabulum. There is no evidence of injury to or deformity of any part of the head of the femur.

markedly congested. The inner surface of the capsule was entirely covered with thick, beefy synovial tissue. The head of the femur was then dislocated from the acetabulum. There was no ligamentum teres. Around the upper two fitths of the head was a circular linear depression. Within this area the articular cardiage head was rough in some spots, eroded in others and entirely loose in several places. At was rough in some spots, eroded in others and entirely loose in several places. At the line of depression, the cartilage was thin, and there were two loose this of cartilage, one on the anterior and the other on the posterior surface of the limit the disorganized cartilage on the limit to the head. These penetrated the neck. The subchondral bone was abnormally soft in some areas and very hard in others. After each drill hole was made the subchondral because the

replaced in the acetabulum, the wound was closed without drainage, and a plaster spica was applied

The gross pathologic observations consisted of (1) an enlarged femoral head, (2) absence of the foxea capitis, (3) absence of the ligamentum teres, (4) a circular depression on the top of the head, including within its confines about two fifths of the head, (5) irregularity and looseness of the articular cartilage, (6) numerous cartilaginous tabs, (7) extensive synovitis and (8) two osteochondral bodies projecting from the femoral neck

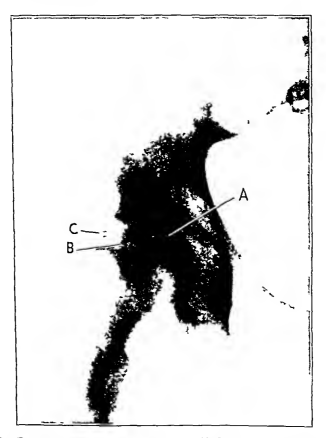


Fig 2—Roentgenogram taken March 20 1938. There is deformity of the femoral head. The summit of the head is sclerotic and is the site of aseptic necrosis (A). At B are seen the remains of the epiphysial plate. Note (C) an osteophyte, this represents an effort at repair on the part of the capsular blood vessels supplying the periphery of the head.

The patient is still under observation walking with a Thomas caliper brace and an ischial crutch and receiving physical therapy for mobilization of the hip joint. It is too soon to be certain of the ultimate result of this late operative intervention.

The various specimens removed from the hip joint (fig. 3) showed (1) villous hypertrophy of the synovial membrane which contained in places collections of lymphocytes (2) degenerated articular cartilage and (3) neerotic bone

summary of Case—I believe that in this instance the pathologic condition in the hip was a sequel to a tear of the ligamentum teres during the original dislocation. The blood supply to the top of the head was thereby cut off, and the subchondral bone and articular cartilage died from maintion. The top of the head became a loose body. There resulted a reactionary inflammation in the capsule and synovial tissue. The damage to the femoral head from its loss of blood supply was increased by weight bearing, which crushed the bone and accelerated the degeneration of the tissue before an adequate collateral blood supply could be established.

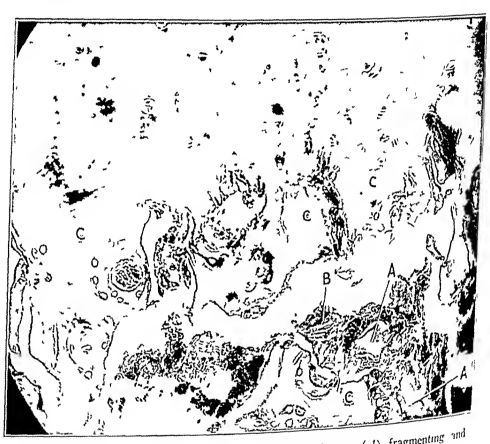


Fig 3—Photomicrograph showing necrosis of bone (A) fragmenting and necrosing bone, (B) detritus, and (C) dead bone

Case 2—Herbert S, 20 years old, consulted me on June 3, 1938 for stiffine, in the right hip and pain in the right hip and knee. He had dislocated his right hip in September 1937 in an automobile accident. The dislocation was reduced with the patient under the influence of an anesthetic, and a plaster of paris support was applied. This was removed after four weeks, and physical therapy was in timed. He improved at first very rapidly, during February and March he had free motion in the hip and was engaging vigorously in athletics. Since then pain and stiffing have set in, so that at the time of writing he has less motion in the hip than March. In particular, he has difficulty in getting into and out of a chair.

Examination showed him to be in excellent general condition. He valled a limp on the right side. Extension of the lip was normal, while flex checked at 80 degrees. Abduction was limited to 5 degrees and address a checked at 80 degrees.

degrees Rotation was restricted to a fourth of the normal range. The limbs were of equal length

Rocntgen Evammation - A roentgenogram made in October 1937, several weeks after the dislocation was reduced, showed not only that the head of the femur was in the acetabulum but that the head appeared normal in contour and structure There was a shadow, as of a sliver of bone lying along the lateral margin of the head and neck, extending down to about 1/2 inch (12 cm) of the greater trochanter There was no detect anywhere to indicate the origin of this fragment of bone rcentgenogram made on November 26 showed that the articular cartilage of the temoral head was smooth. The para-articular shadow had almost completely disappeared. A lateral view showed a little rarefaction and an oblique indentation in the outer surface of the head at its junction with the neck made in April 1938 exhibited a marked alteration in the architecture of the femoral There was sclerosis of the top of the head with irregular rarefaction at the epiplivial line The joint was hazy. One film showed a line of rarefaction extending from the articular surface, a little to the inner side of the fovea, obliquely downward and outward to the junction of the head and neck. There was a bony spicule formation at the junction of the head and neck on the outer side, at the extremity of the oblique line of rarefaction or depression. The previously noted para-articular shadow was represented by two small pieces of bone. The articular cartilage of the head was hazy and irregular. There was raretaction of the juntaepiphysial bone in the neck. Roentgenograms made on May 19, eight months after the injury, showed irregularity of the articular cartilage of the femoral head, rarefaction of the neck of the femur, some loose fragments or bone and marked sclerosis of the upper segment of the head

Summary of Case—In this, as in the previous case, not only was the circulation of the head disturbed by a tear of the ligamentum teres during the dislocation, but the resumption of weight bearing four weeks later further traumatized the femoral head, causing disorganization of its upper segment. The final result was necrosis of the top of the head and severe disturbance of the function of the hip joint. There was one factor in this case which was not present in case 1, namely, the presence of a shadow of ossific density in the lateral portion of the hip. Whether this represented calcification and ossification of a portion of the capsule that was injured or an actual fracture of a part of the head cannot be decided except by opening the joint. Otherwise the history, course and roentgen changes are similar to those noted in the first case.

TREATMENT

The treatment given my patients after the reduction of the dislocation may have appeared logical in that function was resumed when the irritative symptoms tollowing the injury subsided, but in the light of the ultimate poor function it was not satisfactory. I have indicated why early weight bearing has a harinful effect. The ability of the patient to resume walking within a few weeks after so severe an injury as a traumatic dislocation of the hip may be gratifying to the surgeon and the parents but with an eye to the ultimate service of the hip it is imperative that weight bearing be interdicted until it is safe. While I have no cases of aseptic necrosis of the femoral head to prove the truth of my suggestion. I may refer to the value of walking without weight bearing

in cases of Legg-Perthes disease and epiphysial slipping, in which the histopathologic appearance of the bone is similar

I suggest, therefore, that in a case of tranmatic dislocation of the hip the reduction should be effected by the gentlest measure that will return the femoral head into the acetabulum. If great manipulative force is necessary it may be better to reduce the dislocation by open operation, in which only gentle handling would serve to replace the In this detail there is a precedent in the treatment of congenital dislocations of the hip, for which one now never uses great force. After the reduction and immobilization one should keep the patient in bed for several weeks to allow the irritation incidental to the trauma of the dislocation to subside One should then apply a Thomas caliper brace The brace should be somewhat too long in order to assure lack of weight bearing through the hip Furthermore, a well fitting ischial ring should be attached, so that all of the weight on the affected side may be transmitted through the ischium. This brace should be worn for a year or even longer, until there is complete reformation of the femoral head in outline and especially in texture. The brace must not be removed until the substance of the femoral head has the quality of the adjacent bone In the meantime, physical therapy (baking, massage, hydrotherapy and active and passive exercises) may be utilized to aid return of normal function

SUMMARY

Two cases are reported in which in a young adult after a traumatic dislocation of the hip the top of the femoral head underwent aseptic This lesion resulted from interruption of the blood supply through the ligamentum teres, which was ruptured during the The necrotic process was exaggerated by too early weight bearing, which caused crushing of the devitalized bone synovitis set in with increase in the synovial fluid and formation of a pannus on the neck of the femur Some osteophytes appeared on the femoral head at its junction with the neck, representing undoubtedly an attempt at repair The articular cartilage was seriously damaged, macroscopically it was found to be eroded, elevated from the under lying bone and even reduced to tabs or shreds, microscopically it showed extensive hyaline degeneration The pathologic process resulted in what appeared clinically as arthritis with flexion and adduction deformity of the hip and severe limitation of its function hads experience in my cases and in those reported by other observers leads me to the conclusion that less damage would be incurred and an opportunity for better tunity for better anatomic and functional result would be provided it? this type of injury no weight bearing were allowed until complete line as evidenced and transfer were allowed until complete line. ing, as evidenced roentgenographically by normal bony structure in the femoral head, has occurred

TUMORS OF THE SMALL INTESTINE

SIDNEY COHN, MD

JOSEPH A LANDY, M D

AND

MAX RICHTER, M D

NEW YORK

Tumors of the small intestine are not medical curiosities, yet it is rare to find more than a paragraph or two devoted to this subject in the average textbook on surgery. A search through the literature reveals that hundreds of cases have been reported, and it is a small hospital that does not have several examples among its records. What, then, is the reason for this relative obscurity? In the first place, tumors of other parts of the gastrointestinal tract occur more frequently, hence they are deserving of primary recognition. Secondly, the diagnosis of tumor of the small intestine is made with difficulty, as a matter of fact, the disease is often first recognized during an operation performed for the relief of a complication. The purpose of this paper will be well served if it results in a proper evaluation of the clinical importance of this group of diseases.

In 1919, Judd¹ stated that a number of clinics had reported finding 3 per cent of intestinal carcinomas in the small bowel, although the 24 cases which he described formed a much smaller incidence. Ewing² also estimated the frequency of malignant tumors of the small intestine at 3 per cent of all found in the gastrointestinal tract. Rankin and Mavo³ reported that up to 1929 there were 55 cases of carcinoma of the small intestine at the Mayo Clinic, as compared with 4,597 cases of carcinoma of the large intestine and rectum and 4,335 cases of carcinoma of the stomach. Raiford,⁴ in his excellent review of the

From the surgical service of Dr Cohn and from the private practice of Dr Cohn and Dr Landy at the Brony Hospital

¹ Iudd E S Carcinoma of the Small Intestine Journal-Lancet 39 159, 1919

² Ewing J \eoplastic Diseases Philadelphia, W B Saunders Company, 1928

³ Rankin Γ W and Mavo C Carcinoma of the Small Bowel, Surg, Gynec & Obst 50 939 1930

⁴ Ruford T S Tumors of the Small Intestine, Arch Surg $25\ 122\ (Julv)$ 1932

subject, pointed out that in a series of 986 tumors of the intestinal tract at the Johns Hopkins Hospital, 88 tumors, or 89 per cent, were in the small bowel. In his series there were 776 malignant tumors, of which 38, or 49 per cent, were situated in the small intestine. There were 210 benign tumors, of which 50, or 23.8 per cent, were located in the small bowel. These figures show that both types of tumor are more frequent in the large intestine and in the stomach, but in the small intestine tumors are predominantly benign, while in other parts of the gastrointestinal tract they are predominantly malignant.

MALIGNANT TUMORS

Carcinoma—Carcinoma is one of the most frequently encountered malignant tumors of the small intestine. In most reported series it is found in approximately 3 per cent of the total number of carcinomas of the gastrointestinal tract. In the Mayo Clinic series the average age of the patients was 47.5 years. The growth occurs twice as often in males as in females.

Most observers agree that the duodenum is the most frequent site of carcinoma of the small bowel. In Raiford's series 8 of 16 tumors were in the duodenum. Rankin and Mayo, however, stated that 21 of the 55 tumors described by them were in the jejunum. Considering the relative shortness of the duodenum, the frequent finding of carcinoma there is noteworthy. If the duodenum is divided into three parts, namely, preampullary, periampullary and prejejunal, the periampullary region is undoubtedly the most frequent site of carcinoma. This explains the frequency of involvement of the ampulla of Vater.

The most usual types of carcinoma of the small intestine are adend carcinoma and medullary carcinoma. The growths are most often on the annular or constricting form, but polypoid and ulcerative infil trating growths are also seen. Adenocarcinoma is easily recognized microscopically by its atypical glandular formation and infiltrating malignant cells. Medullary carcinoma is highly malignant. It develops from the epithelium of the mucosa but shows no tendency toward glandular formation. It is a fungating tumor, bleeding easily, and often first calls attention to itself by hemoriphage.

Carcinoma of the small intestine metastasizes early, and metasta care found in about one third of the cases at the time of operation of the sites of metastasis in the order of frequency are mesenteric lymph nodes, peritoneum, liver, lungs and long bones

It is interesting to conjecture why the small intestine, which is much longer than the stomach and large intestine combined is much less frequently the site of carcinoma. Rankin and Maro suggested that the alkalinity and fluidity of the contents of the bowel, as well as the absence of abrupt bends, may be the explanation.

Sarcoma—Sarcoma of the small intestine occurs often enough to deserve widespread recognition. In 1934 Bovce and McFetridge 5 collected over 300 cases from the literature. In an earlier study Corner and Fairbank 6 reviewed 103 cases of sarcoma of the intestinal tract and tound that 63 per cent of the tumors were in the small intestine, the largest number being in the ileum. We differentiate here the true sarcoma from the lymphosarcoma, which is better termed "lymphoblastoma" to avoid confusion

Ewing stated that a sarcoma may arise from any mature mesoblastic tissue, which in the small intestine includes the submucosa, the subserous connective tissue and the muscular coats of the intestinal wall. Histologically this accounts for the finding of fibrosarcoma and leiomyosarcoma as the most frequent types of sarcoma of the small bowel.

Lymphoblastoma, or lymphosarcoma is one of the most frequently encountered malignant tumors of the small intestine. The extensive lymphatic development of the small bowel probably renders it peculiarly susceptible to this disease. Ullman and Abeshouse, in 1932, in a comprehensive review of lymphosarcoma of the intestinal tract, brought the total number of reported cases up to 375. Lymphoblastomas occur at any age but are especially frequent in the tourth and fifth decades of life. A large proportion of them are found in the terminal portion of the ileum.

BENIGN TUMORS

Adenoma — The simple adenoma is the most frequently found benign tumor of the small intestine. In Raitord's series there were 15 adenomas 10 of which were located in the ileum. Histologically the adenoma consists of soft masses of glandular tissue with a connective tissue stroma which is probably derived from the submucosa. The glandular tissue shows no evidence of malignant change, and its continuity with the normal mucosa can readily be traced.

Adenomas are usually single and small, but they sometimes occur in great numbers as in multiple polyposis. In most cases the adenoma is not of great clinical significance except when it is the cause of

⁵ Bovce F F and McFetridge E M Primary Sarcoma of Intestine Internat S Digest 17 131 1934

⁶ Corner E M and Fairbank H A T Sarcomata of the Alimentary Tract Tr Path Soc London 56 20 1905

⁷ Mayo C W and Robins C R Jr Lymphosarcoma S Chin North America 15 1163 1935

⁸ Ullman A and Abeshouse B S Lymphosarcoma of Small and Large Intestine Ann Surg 95 878 1932

Gatersleben H Polyposis of Small Intestine Deutsche Ztschr i Chir 245 628 1935

obstruction, intussusception or hemorrhage. Divergent theories are held as to the origin of adenomas, that is, as to whether they are the result of inflammatory changes or are primarily neoplastic. Although it seems well established that inalignant disease frequently complicates multiple polyposis, it is debatable whether malignant changes can occur in the simple adenoma

I-ibi oma —Fibromas 10 are extremely rare in the small intestine, there being fewer than 40 reported cases in the literature. They arise from the submucosa or from the subserous connective tissue While a few such tumors have occurred in children, the great majority of them have been found in persons in the fifth and sixth decades Fibronias are usually small and rarely cause symptoms

Lciomyoma -Leiomyomas are among the more frequently reported tumors of the small intestine. They are found in the small and large bowel with equal frequency King 10 collected 45 cases from the literature in 1917, but many more have been described since that time They occur at all ages In the small intestine the most frequent site is the ileum and the next most frequent the jejunum. They occur least often in the duodenum

Leiomyomas usually develop from the internal or external inuscular coats of the intestinal wall Theoretically, they may arise also from the muscularis mucosae and from the arterioles, but this has not been They form predominantly internal or external tumors with reference to the lumen They are slowly growing, but they may develop into huge masses Histologically, leiomyomas consist of whorls of hypertrophied smooth muscle cells arranged in interlacing bundles supported by a connective tissue framework. They have a tendence toward hemorrhagic degeneration, which accounts for the frequent bleeding associated with the condition

Lipoma—Lipomas 11 are seldom seen except incidentally at the operating table or at necropsy They are notable for their benign and innocuous nature, but occasionally their surfaces may become ulcerated and extensive bleeding may result Microscopically, they reveal masses of the adult type of fat cells surrounded by delicate strands of connections. tive tissue Spontaneous expulsion of pedunculated lipomas has been reported

Hemangioma —Hemangiomas of the small intestine are rare but interesting tumors Helvestine 12 described 14 cases found in the litera

Hemangiomatosis of the Intestines, Ann. Surg. 78.42 Surg , Gynec & Obst 52 101, 1931 12 Helvestine, F, Jr 1923

Benign Tumors of the Small Intestine, Surg Guice 10 King, E L

Submucous Lipomata of the Gastrointestinal Tri Obst 25 54, 1917 11 Comfort, M W

ture and 1 of his own. These tumors arise from blood vessels in the submucosa Histologically they are composed of endothelium-lined spaces filled with blood and fibrin and supported by a connective tissue framework. They are described as being capillary or cystic, depending on the size and caliber of the vessels involved. They are of interest clinically because they may cause extensive and uncontrollable hemorrhage. Bleeding high in the small intestine may simulate a bleeding peptic ulcer 13 while bleeding in the lower portion of the small intestine may arouse suspicion of a malignant growth.

Chylangiomas 14 are similar to hemangiomas in histologic structure except that instead of containing blood and fibrin they are filled with a gelatinous, pink-staining material derived from lymph. They originate from the lymphatic plexus of the submucosa

Carcinoid on Argentaffin Tumor—The occurrence of carcinoid tumors in the small intestine has frequently been described. The report by Cooke 15 on this subject should be consulted. These tumors resemble carcinoma superficially but differ in these important respects. They show no intracellular changes they have no tendency toward glandular formation and they do not metastasize. They are not of great interest clinically because of their small size, being rarely more than 1 or 2 cm. in diameter. Large carcinoids have been found in the appendix

Rate Tumors—Aberrant pancreatic rests ¹⁶ are tiny benign tumors, 1 or 2 cm in diameter, which receive their name from the fact that their histologic picture is strikingly similar to that of normal pancreas except that islands of Langerhans may be absent. It is probable that they develop from misplaced embryonal tissue

Intestinal cvsts are occasionally reported but they are extremely rare. We distinguish here between true intestinal cvsts and mesenteric cvsts, which are not infrequent. Cvstic pneumatosis in is a condition found in the Orient. In this disease gas-filled cysts of varying size are found due to penetration of intestinal gas through tiny weak points in the bowel wall. The condition subsides spontaneously if let alone.

¹³ Dudlev H D Vascular Tumors of Small Intestine with Symptoms Simulating Peptic Ulcer S Clin North America 14 1331 1934

¹⁴ Naumann H Chylangionia Cavernosum and Cysticum of the Heum, Arch f klin Chir 147 314 1927

¹⁵ Cooke H H Carcinoid Tumors of the Small Intestine Arch Surg 22 568 (April) 1931

¹⁶ Simpson W M Aberrant Pancreatic Tissue Analysis of One Hundred and Fifty Human Cases with Report of a New Case, in Contributions to Medical Science Dedicated to Aldred Scott Warthin Ann Arbor Mich George Wahr, 1927 p 435

¹⁷ Bubis J L and Swanbeck C E Gas Cysts of the Intestine Ann Surg 75 620 1928

All types of benign and malignant tumors of Meckel's diverticulum have been reported, but they are obviously rare. Nygaard and Walters 18 collected 17 cases from the literature and added 3 of their own

Secondary Tumors—The small intestine is often involved in malignant tumors, which may originate in the stomach, colon, ovary or other abdominal organ. This involvement may be by direct extension or by metastasis

CLINICAL ASPECTS

As we have mentioned, the diagnosis of tumor of the small intestine is made with difficulty. Often the finding of this condition at the operating table comes as a complete surprise to the surgeon. In reviewing a case the surgeon will frequently find that the clinical signs had pointed definitely to a disease of the small intestine but had not been so interpreted because of the relative infrequency of such a condition and the confusing similarity of the symptoms to those of other abdominal diseases. We believe that if the existence of this condition is kept in mind a correct diagnosis can be made in a fair percentage of cases.

The symptoms and clinical signs of the disease are due to changes in the mechanics of gastrointestinal function resulting from the presence of the tumor and also to the effect of the pathologic process on the general condition of the patient. In general, the symptoms vary according to the location of the tumor, its type, whether benign or malignant, and, in the latter instance, the degree of malignancy. The location and effect of metastases also play a part in the disease picture.

The symptoms are usually those of intestinal obstruction and may be acute, chronic or intermittent. It must be kept in mind, however, that a complication, such as perforation or hemorrhage may be the first indication of the existence of the disease. Pain is the most frequent complaint, it is colicky and may be mild or severe. Nausea and vomiting are often present, especially in cases of tumor of the duodenum, if the tumor is in the jejunum or the ileum these symptoms appear later. There is often a loss of weight and strength, which is more marked if the tumor is malignant. There may be a change in intestinal habits, such as alternating attacks of diarrhea and constipation.

In the absence of complications there are few clinical findings on physical examination. The most frequent findings on palpating the abdomen are tenderness and a sensation of fulness to the examinate finger. In a small proportion of cases there is a definite mass, which constitutes the most valuable single sign of tumor. Distintion of the abdomen may be present. A succussion splash may be elicited.

¹⁸ Nygaard, K K, and Walters, W Malignant Tumors of Mecl.' D ticulum, Proc Staff Meet, Mayo Clin 11 504, 1936

gross or occult may be present in the stool or vomitus. In cases in which there is frequent vomiting, such as occurs with tumors high in the small intestine, dehydration and alkalosis are present, as well as hypochloremia and nitrogen retention. In periampullary tumors, jaundice simulating that associated with carcinoma of the head of the pancreas may be present.

With the onset of intestinal obstruction there arises the familiar picture of pain, distention, vomiting, constipation and perhaps visible peristaltic waves and signs of shock. When intussusception is present (and we must emphasize the frequent complicating of these tumors by intussusception ¹⁹) one may find pain, characterized by sudden onset accurate localization and long duration if not relieved vomiting and the appearance of an elongated mass. Bloody stools may be passed

Cases in which there is a gradual development of symptoms indicative of intestinal disturbance offer the surgeon sufficient time to make a correct diagnosis. In other cases, in which one is confronted with obvious peritoritis without sufficient antecedent history to make a correct diagnosis, the signs may point to appendicitis, perforated or bleeding ulcer or cholecystitis and may tay the diagnostic skill of the surgeon to the utmost

Roentgenograms are not as helpful in cases of tumor of the small intestine as they are in cases of tumor elsewhere, on account of the great length of the intestine and the difficulty of filling it homogeneously. However, the finding of dilatation, filling defects indentations due to constriction or evidences of acute or chronic obstruction offers assistance to the diagnostician ²⁰ Negative results from roentgen examination do not rule out tumor of the small intestine, but positive results are of definite value ²¹

¹⁹ Fishe, F A Intussusception Due to Intestinal Tumors, Ann Surg 106 221, 1937

²⁰ Soper, H W Roentgen Rav Diagnosis of Lesions of the Small Intestine, Am J Roentgenol 22 107, 1929

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REPORT OF CASES

CVS1 1—M I, a 50 year old white woman, was admitted to the surgical service on Sept 14, 1932, with the complaint of generalized abdominal pains of several hours' duration. She had not had any previous serious illness or operation. Four months previously she had begun to have attacks of abdominal distress without any real pain. A series of gastrointestinal roentgenograms at that time revealed no abnormality. Six hours before her admission to the hospital she was suddenly seried with sharp, cramplike generalized pains, most severe in the right lower quadrant of the abdomen. She was nauseated and vomited several times. There had been two normal bowel movements during the previous twent-four hours.

Physical examination revealed the patient to be acutely ill. The temperature was 100 2 IT, the pulse rate 64 and the respiratory rate 20. The upper respiratory passages, lungs and heart were normal. The abdomen was moderately rigid on both sides but was more so on the right, there were definite localized tenderness and rebound tenderness in the right lower quadrant. No masses could be felt. The leukocyte count was 11,200 per cubic millimeter, with 88 per cent polymorphonuclears and 12 per cent lymphocytes. Urinalysis revealed traces of albumin, occasional white blood cells and no casts.

On the basis of these findings a diagnosis of acute appendicitis was made. The abdomen was opened through a lower right rectus incision with the patient under general anesthesia. A large amount of fluid and clotted blood was encountered, which was easily traced to a ruptured cystic mass attached to the ileum Exploration revealed no involvement of the lymph nodes, and the viscera appeared free of metastasis. A resection of the involved loop of ileum was made, and a side to side anastomosis was performed.

The patient reacted well from the operation, and her subsequent course in the hospital was uneventful. She was discharged on the twentieth day after the operation

Pathologic Report—Gross Picture The specimen consisted of numerous fragments of clotted blood and soft papillary tissue, some of which was free and much of which was attached to what appeared to be the wall of a cyst measuring approximately 7 by 5 cm. There was also submitted a small portion of ileum to which some papillary material, similar to that previously described, was attached on its peritoneal surface.

Histologic Picture The tumor was cellular, with a somewhat hyaline stroma. The cells were essentially oval, with hyperchromatic nuclei and many attrical giant forms. Many mitotic figures were present, some of them multipolar. The diagnosis was leiomyosarcoma.

Argentaffin Tumors of the Appendix and Small Intestine, Bull Neuroblastoma of the Inte-Forbus, W D Johns Hopkins Hosp 37 130, 1925 Ritter, S A Lymphosarcoma of the Small Intesting Lymphosarcoma of th tine, Am J Path 1 519, 1925 Bier, E Rankin, F W Carcinoma of the Small S Clin North America 5 93, 1925 Small Intestine, Ann Surg 80 704, 1924 Clark, E D Vascular Time Intestine, Surg, Gynec & Obst 43 757, 1926 Brown, A J of the Intestines, ibid 39 191, 1924 Judd, E S, and Rankin, F W giomas of the Gastrointestinal Tract, Ann Surg 76 28, 1922 Radiological Diagnosis of Small Intestinal States, Am J Roentgenol 9 199 1922

Goldsmith D Taxasian Diagnosis of Small Intestinal States, Am J Roentgenol 16 Leiomyosarcoma of the Jejunum, Ann Surg 101 140 16 Primary Lymphosarcoma, Am J Surg 27 171, 1935 Goldsmith, R Charache, H

Follow-Up—Examinations of the patient at intervals of six months have revealed no recurrence of the tumor. She was alive and well when last seen, one year prior to the time of writing

CASE 2—T B, a 32 year old white woman, was admitted to the hospital on Juli 11, 1933, with the complaint of abdominal pains of one week's duration. Prior to the onset of the illness for which she sought admission she had always enjoyed good health. A week previously she had pains of moderate intensity in the lower portion of the abdomen. These persisted until the day of admission, when they

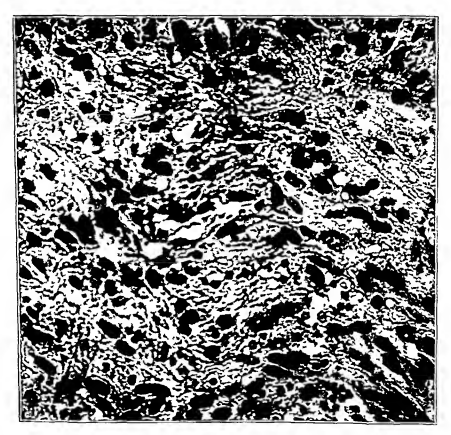


Fig 1—Leiomvosarcoma

became more severe and seemed to localize in the right lower quadrant. She became nauseated and vomited frequently

On examination the patient appeared acutely ill. The temperature was 104 F, the pulse rate 104 and the respiratory rate 24. Examination of the throat, lungs and heart revealed no abnormalities. Palpation of the abdomen revealed spasticity of both rectus muscles, especially of the right, and there was considerable distention. No masses could be felt. The leukocyte count was 9 800 per cubic millimeter, with 84 per cent polymorphonuclears and 16 per cent lymphocytes. Urimilysis revealed no abnormalities.

I tentative diagnosis of pelvic peritoritis, possibly due to adnexal disease, was The possibility of appendicitis was also considered. Supportive treatment for the purpose of localizing the peritonitis was instituted. However, the patients condition became steadily worse during the next two days, and operative intervention was decided on

With the patient under general anesthesia, a lower right rectus incision was When the peritoneal cavity was entered a large amount of purulent fluid was encountered Exploration revealed a large, necrotic tumor of the ileum The

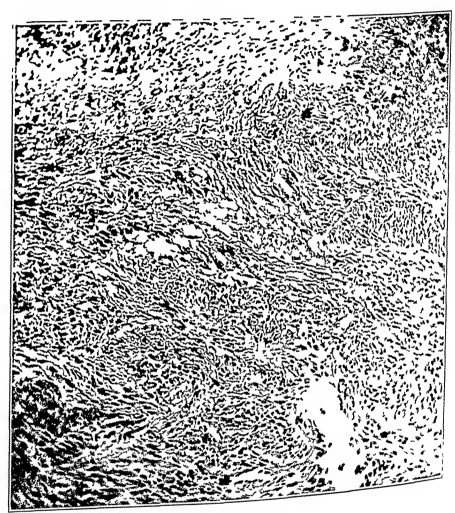


Fig 2-Leicmyosarcoma

appendix and adnexae were inflamed by contiguity. A resection of the involved loop of them was read and adnexal were inflamed by contiguity. loop of ileum was made, followed by an end to end anastomosis

The postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days, but all find the postoperative course was stormy during the next few days. blood transfusion the patient improved steadily twenty-fifth day after the operation with the wound completely healed The specimen consisted of an irre

somewhat conical mass 8 by 6 cm. The base was nodular and the life hemorrhagic, the normal state of the specimen consisted of the life of the hemorrhagic the normal state of the normal s hemorrhagic, the remainder becoming whitish and interspersed with an onague areas. On our opaque areas On cut section this appeared to be a well encap-utated

tumor, the middle third being occupied by soft, reddish tissue. There were some areas which were yellowish and translucent

Histologic Picture There were marked proliferation, hyperchromatism and many variations in size of the cells. The general appearance of the cells suggested the whorls seen in uterine leiomyomas. Many atypical cell forms, however, were present, with evidence of very rapid cell division and some necrosis. The diagnosis was leiomyosarcoma.

Follow-Up—The patient was last seen six months prior to the time of writing and has remained well. There has been no evidence of recurrence.

CASE 3—S S, a 21 year old white man, was admitted to the medical service of Dr S P Sobel on Dec 3, 1935, with the complaints of shortness of breath and attacks of abdominal pains. There was no previous history of rheumatic fever. For the past eighteen months he had suffered attacks of abdominal pains associated with nausea and vomiting, which were not related to eating and were not related by medication. Recently the attacks had become more frequent and had lasted for days at a time. During the past year he had become aware also of increasing shortness of breath on evertion.

Physical examination revealed the patient to be orthopned and examotic. The superficial veins were congested. The pulse showed auricular fibrillation, with a rate of about 112 beats per minute. The blood pressure was 124 systolic and 42 diastolic. The lungs showed dulness at both bases on percussion, and many moist rales were audible. The heart was enlarged along both borders and over the mitral valve both systolic and diastolic murmurs were heard. A diastolic murmur was heard also over the aortic area. The liver was enlarged to 2 finger-breadths below the costal margin. No masses were felt in the abdomen. There was slight pitting edema of the lower extremities. The Wassermann and Kahn reactions were negative. The blood count and urinalysis revealed no abnormality.

A diagnosis was made of rheumatic heart disease with mitral and acrtic valvular involvement, auricular fibrillation and invocardial failure. This was confirmed by electrocardiographic and roentgen examinations.

The patient was rapidly digitalized and made satisfactory progress during the next few days. One week after admission he was suddenly seized with an attack of cramplike abdominal pains. Examination of the abdomen showed that the liver had receded in size, but in the right lower quadrant there was a soft tender clongated mass. There was no fever and the leukocyte count was 8,800, with a normal differential count. A series of gastrointestinal roentgenograms showed incomplete obstruction. Several diagnoses were offered, including mesenteric vascular thrombosis, volvulus appendicitis and intussusception. After several days of observation, the attack subsided spontaneously and was followed by several similar attacks of lesser intensity. Finally a severe attack occurred, with the appearance of a long sausage-shaped mass in the right lower quadrant of the abdomen. On the basis of the recurrent nature of the attacks with the presence of the gradually extending mass a diagnosis of fleocecal intussusception, probably caused by a tunior of the fleum was made.

With the use of spinal anesthesia a right rectus incision was made. A large intussusception of the ileum through the ileocecal valve was found. This was carefully reduced and the cause of the intussusception was found to be a pedunculated ball-like tumor situated about 18 inches (45 cm.) from the cecal end of the ileum. The tumor-bearing portion of the ileum was resected and a side to side anastomosis created.

The patient made an uneventful recovery and on the twenty-sixth day after operation was transferred from the hospital to a home for convalescent patients with cardiac disease

The specimen consisted of a resected Pathology Report -Gross Picture portion of intestine, 10 cm in length, apparently ileum. On the mucosal aspect there was an eccentrically situated tumor, 4 cm in its largest diameter and roughly oval It had a short, thick pedicle. The serosal aspect at the site of the tumor

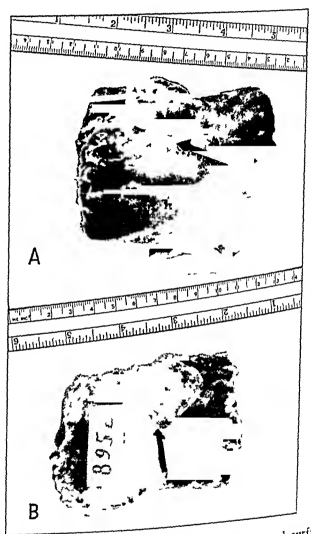


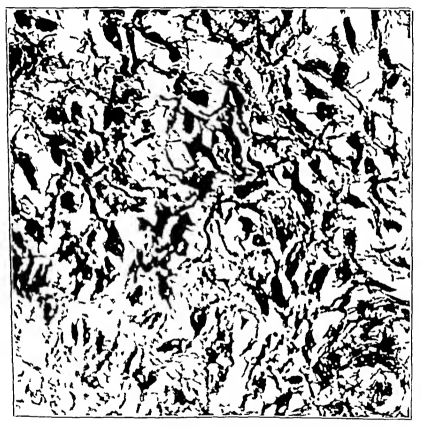
Fig. 3—A, serosal surface of a leiomyoma B, mucosal surface

mass showed a peculiar puckering and several small nodules, 2 to 4 mr 1° diameter

The cells consisted of elongated oval to spindly large cells with slightly hyperchromatic nuclei embedded in a rather den e sind There appeared to be no evidence of rapid cell di other features pointing to malignancy The diagnosis was leiomyord

Follow-Up—The patient has been seen within recent months and cardiac condition is still in evidence there has been no recurrence in at a symptoms symptoms

CASE 4—R E a 23 year old white man, was admitted to the hospital on Nov 22 1936, with the complaint of generalized abdominal pains associated with nausea and vomiting. One year ago he had begun to have attacks of diarrhea accompanied by mild cramplike pains. These aroused no anxiety, and he gained several pounds in weight during this time. One week before admission he was seized with an attack of severe pains near the umbilicus. The following day diarrhea appeared, lasting twenty-four hours. After this he felt better except for mild pains which recurred at intervals. On the day prior to admission severe intermittent colicky pains again appeared, with nausea and yomiting



Гід 4—Leiomvonia

The temperature on admission was 100 6 Γ the pulse rate 68 and the respiratory rate 22. Examination of the nose and throat revealed no abnormalities. The lungs were clear to percussion and auscultation. The heart was normal. The abdomen was considerably distended, but no tenderness or rigidity was noted. No masses were felt. The leukocyte count was 10,700 per cubic millimeter, with band forms 8 per cent. polymorphonuclears 74 per cent. lymphocytes 16 per cent. and monocytes 2 per cent. Urmalysis revealed no abnormalities. Reentgenograms showed marked gas distention of the small bowel mainly in the left upper quadrant of the abdomen, with the patient in the erect posture fluid levels were present. The stomach was distended and contained fluid. A diagnosis of intestinal obstruction high in the small bowel was made.

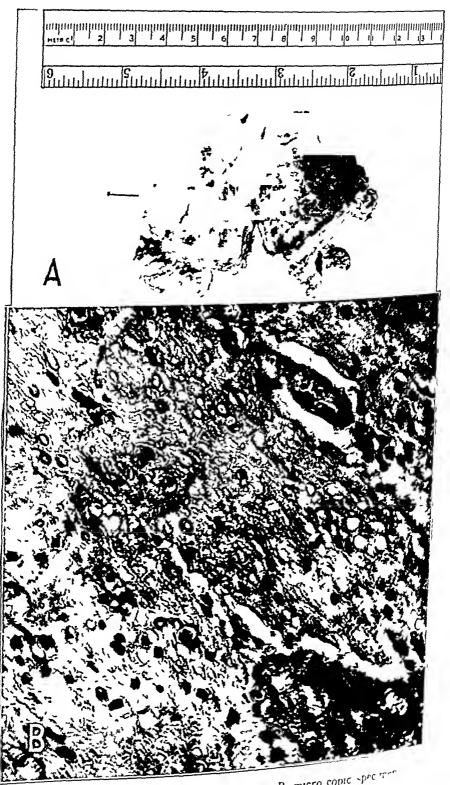


Fig 5—Leiomyoma A, gross specimen, B, micro copic specimen

With the use of spinal anesthesia a left upper rectus incision was made. When the peritoneal cavity was entered a large amount of serosanguineous fluid was encountered and distended loops of small intestine were seen. An oval tumor about the size of a golf ball was found attached to the upper portion of the ileum at the antimesenteric border by a narrow pedicle. The tumor was hemorrhagic and somewhat necrotic. It had rotated four times on its pedicle. There was an acute angulation of the bowel due to the pulling up of the tumor by adherent omentum, and this was the mechanism of the obstruction. The tumor was easily removed by clamping and ligating the base of the pedicle, and the serosal surface was covered over by a Lembert suture.

The patient made an uneventful recovery and was discharged from the hospital on the fourteenth day after the operation

Pathologic Report —Gross Picture The specimen consisted of a pedunculated tumor mass 4 by 4 cm, attached to the mucosal aspect of the small intestine by a 2 cm pedicle. The mass appeared well encapsulated and was firm. On section it was hemorrhagic in appearance, and the pedicle contained a small lumen. A small portion of the omentum was attached to the tumor. The general appearance suggested torsion and strangulation.

Histologic Picture The appearance was that of degeneration with hemorrhagic infiltration of leiomyoma. The pedicle consisted of intestinal wall devoid of mucosa. There was a lumen in the pedicle, not lined by epithelium. The diagnosis was degenerated leiomyoma.

Follow-Up —The patient was last seen three months prior to the time of writing and showed no evidence of recurrence

CASE 5—R N, a 30 year old white woman, was admitted to the hospital on Sept 30, 1932, with the complaint of frequent attacks of abdominal pains associated with nausea and vomiting. These attacks had begun six months previously and had been infrequent at first but recently had become a daily occurrence. Since the onset of this illness she had lost 20 pounds (91 Kg)

On physical examination the patient looked emaciated and chronically ill. The temperature was 101.2 F, the pulse rate was 120, and the respiratory rate was 22 Examination of the upper respiratory passages, the lungs and the heart revealed no abnormalities. The abdomen had a peculiar doughy resistance on palpation. On deep palpation there was slight tenderness in the right lower quadrant. No misses could be felt. No fluid wave was present. Vaginal examination showed the uterus to be retroverted, and the cervix revealed chronic endocervicitis. Laboratory examination revealed hemoglobin, 73 per cent, leukocytes, 11,500 per cubic millimeter, with polymorphonuclears 77 per cent and lymphocytes 23 per cent. The urine was normal. Roentgenograms of the chest and a flat plate of the abdomen revealed no abnormalities. A series of cholecystograms showed that the galibladder filled faintly with dye, probably owing to adhesions between it and the duodenum. No stones were present.

On the basis of these findings it was suspected that chronic peritonitis, possibly tuberculous, was present, and exploratory operation was advised

Laparotomy was performed with the use of spinal anesthesia. A tumor mass was found attached to the upper portion of the jejunum about 9 inches (23 cm.) from the fossa of Treitz. The omentum was adherent to the tumor. The mesenteric lymph nodes were enlarged but the liver and other viscera appeared to be free of metastasis. A resection of the involved jejunum including about 3 inches (75 cm.) on either side of the tumor was performed and the continuity of the intestine was restored by a side to side anastomosis.

The patient made an unevential recovers from the operation and was discharged on the fifteenth postoperative dis-

Pathologic Report—Gross Picture—The specimen consisted of a 10 cm por tion of small intestine exhibiting on its mucosal aspect a solid oval tumor, approximately 3 by 25 cm. The mass was sessile and appeared to have penetrated the entire wall, involving a small mass of fat which was adherent to its serosal surface.

Histologic Picture. The cells consisted essentially of spindle and oval types, varying in size and exhibiting many degrees of polymorphism, hyperchromatism, giant nuclei and atypical mitosis. There was a fine connective tissue stroma which appeared to be well vascularized. The diagnosis was leiomyosarcoma.

Second Admission—On August 29, 1937, five years after her discharge, the patient was readmitted. She stated that she had been well until six weeks previously, when attacks of abdominal pain accompanied by vomiting had returned. Her weight, which had increased from 101 to 128 pounds (46 to 58 Kg) during this time, had fallen to about 113 pounds (51 Kg) during the few weeks just past. She felt continually nauseated.

Physical examination gave essentially negative results except for the abdomen On palpation the abdomen was distended and markedly tender. Irregular masses could be felt in the left lower quadrant. A diagnosis of subacute intestinal obstruction due to a recurrence of the tumor was made. After a week of observation with no amelioration of symptoms a blood transfusion was given. The following day exploratory operation was performed. A large, conglomerate mass of intestines was found, which was the seat of widespread sarcomatous involvement. Intervention was deemed inadvisable.

The patient rallied from the operation, but on the following day the temperature became elevated and signs of consolidation appeared at the bases of the lungs. The patient died on the third day after the operation

CASE 6—S R, a 9 year old girl, was admitted to the hospital on Aug 5 1936, with the complaints of progressive enlargement of the abdomen and per sistent fever. The child had been well until the onset of the present illness, three months previously. At that time the mother noticed that the abdomen was becoming progressively larger, although there were no subjective complaints. Ten dust before her admission to the hospital there was a sudden increase in the enlargement and the child began to vomit. The temperature rose to 101 F. The next day the vomiting ceased, but the fever persisted. The patient became pale and lost considerable weight.

Physical examination revealed marked pallor, a temperature of 100 F, a pulse rate of 120 and a respiratory rate of 36 There was no enlargement of the super There was dulness on percussion at the bases of the lung ficial lymph nodes with some diminution of the breath sounds The heart was normal Examination of the abdomen revealed marked distention and unusual prominence of the surer A large, irregular mass was palpable in the right lower portion? It was firm and could be displaced without pain A fluid 12 was present, with shifting dulness in the flanks Laboratory examination declared behaviorable and could be displaced without production of the closed behaviorable and could be displaced without production of the could be despited by the could be displaced without production of the could be described by the could b hemoglobin, 70 per cent, erythrocytes, 4,300,000 per cubic milliment leukocytes, 14,000 per cubic millimeter, with band forms 10 per cent, polyrer nuclears 74 per cent, lymphocytes 13 per cent and monocytes 3 per cer' urine was normal except for occasional red and white blood cells. Reer's grams revealed displacement of the ascending colon and cccum b a real abdominal paracentesis was performed, and 1,000 cc or a light of a fluid was removed

On the basis of these findings lymphosarcoma, Hodgkin's disease and malignant tumor of the right overs were considered

Exploratory operation was performed with the patient under ether anesthesia. When the peritoneal cavity was entered it was necessary to evacuate about 6 quarts (56 liters) of turbid fluid. Several large tumor masses were encountered, the largest and apparently primary growth arising from the ileum. Several of these masses were amputated. The involved loop of bowel was delivered out of the wound and walled off with packing. As the condition of the patient suddenly



Fig 6-Leiomvosarcoma

became critical at this point the procedure was terminated with the expectation of resuming it later

About an hour and a half after the operation the patient went into profound shock and died in spite of supportive measures

Pathologic Report —Gross Picture The specimen consisted of many irregular fragments of whitish tissue the largest measuring 8 by 4 cm

Histologic Picture The sections exhibited a marked cellular proliferation, the type of cell being round with a large, pyknotic nucleus and scanty, family staining cytoplasm. Many of the cells were large and exhibited evidence of rapid cell division. The stroma was scanty and in some places edematous. The diagnosis was lymphosarcoma.

CASI 7—E K, a 38 year old white woman, was admitted to the hospital on May 11, 1938, with the complaints of severe abdominal pains, nausea and younting for the past few hours. She stated that four months previously she lower portion of her abdomen. She also became troubled by eructation, distention and increasing constipation. She younted occasionally. Two weeks previously to be negative. A barning sulfate meal had been given at another hospital and the results reported not available. A few hours before admission she was suddenly seized with severe

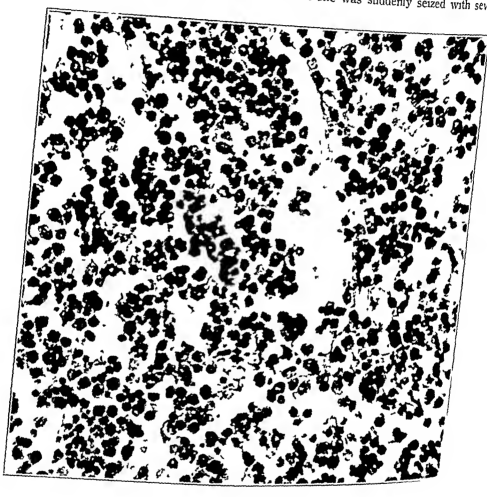


Fig 7—Lymphosarcoma

abdominal pains in the right lower quadrant, radiating upward toward the constraint and also felt in the back and in the right shoulder. She consted to during this time

Physical examination revealed the patient to be acutely ill. The term, was 99 6 F and the pulse rate 84. The heart and lungs were normal abdomen showed considerable distention, and there was rigidity of later than muscles, especially on the right side. There were tenderness on pality rebound tenderness, both more marked on the right side. Dular of the was not obliterated. Vaginal examination gave negative results. It is examination there were recurrent exacerbations of the severe pair.

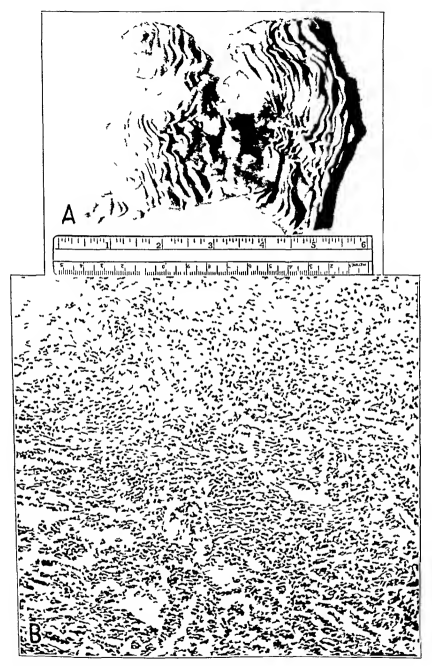


Fig. 8—Carcinoma of the jejunum A mucosal surface, B, microscopic section

movements of distincted loops of bowel. The leukocyte count was 9,400 per cubic millimeter, with the following differential count band forms, 12 per cent, poly morphonuclears, 66 per cent, lymphocytes, 18 per cent, and monocytes, 4 per cent The urine was normal

The symptoms described by the patient, together with the physical findings and the negative roentgen reports on the large bowel suggested the diagnosis of an obstructive lesion of the small bowel, with an acute episode, possibly perfora tion, superimposed

With the use of spinal anesthesia a right midrectus incision was made. When the peritonical crisis was entered 2 liters of turbid fluid was encountered, which Particles of barium were also found covering the intes contained some barium A tumor mass involving the jejunum was found with a perforation near its center Numerous glands were found in the mesentery, but the liver and other viseera were not involved. A wide resection of the jejunum was made, and continuity was restored by a side to side anastomosis. A cigaret drain was placed in the pelvis

The patient made an uneventful recovery from the operation and was div charged from the hospital on the fourteenth day after operation

The specimen was a resected portion Pathologic Report -Gross Picture It was open In approximately the of small intestine, measuring 14 by 9 em center of the bowel was an ulcerated mass measuring 6 em in diameter. The edges were raised, nodular and thickened. The floor was neerotic and himor thagic and exhibited near the center a 3 mm perforation which extended through all the coats to the serosa The wall was markedly thickened and indurated about the region of the ulcer The overlying serosa was infiltrated and ediminated The remainder of the intestine showed no gross pathologic change Several mimite lymph nodes were found close to the mesenteric attachment

The general microscopic picture and character of the mural infiltration suggested anaplastic carcinoma rather than successive growth was probably one of the rare primary tumors of the small inte tint The diagnosis was anaplastic carcinoma

Follow-Up—In this case the patient shows no recurrence of symptoms at pression

The types, clinical aspects and treatment of benign and malignant tumors of the small intestine are discussed Seven cases are reported

Dr Joseph Felsen, Director of Laboratories and Research at the Brown H pital, permitted the use of the photographs, photomicrographs and path reports

PARTIAL AGENESIS OF THE CORPUS CALLOSUM

DIAGNOSIS BY VENTRICULOGRAPHIC ENVINATION

ALONZO B CASS, MD

AND
DAVID L REEVES, MD

LOS INGELES

Although Reil ¹ described the first case of agenesis of the corpus callosum as early as 1812 the apparent rarity of the condition is indicated by the fact that Baker and Graves, ² reviewing the literature in 1933, discovered only 81 reported cases to which they added 1 of their own. Of the 82 cases, only 2 were reported in the United States Archambault ³ in 1911 described a case of complete agenesis. In the case reported by Baker and Graves the agenesis was partial

Until the introduction of ventriculography in 1918 and encephalography in 1919 by Dandy there was no method of diagnosing the condition during life and for this reason agenesis of the corpus callosum was invariably discovered unexpectedly at autopsy

Apparently Guttmann 6 made the first encephalographic study of this condition in 1929. His description of the encephalographic picture was typically that of agenesis of the corpus callosum, but the characteristic changes in the encephalogram were not recognized and the diagnosis was not made during the life of the patient. The anomaly was discovered accidentally at postmortem examination.

The first published report of the diagnosis of agenesis of the corpus callosum by encephalographic methods was made by Davidoff and

From the Children's Hospital

¹ Reil I Mangel des mittleren und freien Theils des Balkens in Menschengelurn Arch f d Physiol 11 341 1812

² Baker R and Graves G Partial Agenesis of the Corpus Callosum Arch Neurol & Psychiat 29 1054 (Max) 1933

³ Archambault LaSalle A Contribution to the Anatoms and Pathology or Agencia of the Corpus Callosum Albans M Ann 32 513, 1911

⁴ Dandy W E Ventriculography Ann Surg 68 5 1918

⁵ Dandy W. E. Roentgenography of the Brain After the Injection of Air in the Spiral Canal. Ann. Surg. 70, 397, 1919.

⁶ Guttmann L. Ueber einen Fall von Entwicklungsstorung des Gross- und kleinhurns mit Balkenmangel. Psychiat neurol. Wehnschr. 31, 453, 1929.

Dyke 7 in a paper read before the American Association of Neuropathologists Dec 28, 1933. Hyndman and Penfield 8 reported 2 cases at the sixteeth annual meeting of the American Neurological Association, in June 1934, and added 3 more in an article published June 1937.

Interestingly, in each of these reports the clinical diagnosis in the first cases was cyst of the septum pellucidum. The first patient of Dike and Davidoss was a white girl aged 6 years. An encephalogram taken Dec. 11, 1930 was typical of agenesis of the corpus callosum, but the diagnosis was not made until autopsy, death having followed a small osteoplastic craniotomy on the right side, performed on Oct. 24, 1933 for a supposed cyst of the cavum of the septum pellucidum. At the time, the encephalogram was taken, the large collection of air seen between the lateral ventricles, which included the space normally occupied by the third ventricle, was interpreted as filling the cavity of the septum pellucidum and the cavum Vergae, the walls of which were ruptured during the procedure, allowing the escape of fluid and permitting filling with air. Moreover, the diminution of epileptic seizures during the subsequent two years seemed to verify the assumption that the cyst had ruptured during the insufflation with air.

An encephalogram was taken of their third patient prior to verification of the lesion of the first patient, and again operation was undertaken on the basis of a mistaken roentgen diagnosis of cyst of the cavilla septi pellucidi. After the postmortem examination of the first patient of course the diagnosis of agenesis of the corpus callosum in the case of the third patient became evident.

Similarly, the picture in the first case reported by Hyndman and Penfield ⁸ "indicated an abnormal condition in the midline, and led is at first to suspect a cyst of the cavum septi pellucidi". It was for this reason that the patient, a child, was operated on, the possibility of partial agenesis of the corpus callosum was not considered.

Because of a similar ventricular abnormality in their second cisc of small osteoplastic flap was turned over the longitudinal fissure. When the right hemisphere was retracted from the fals, the unexpected continuous revealed. Instead of the corpus callosum, only a translution membrane bridged the bottom of the fissure. The corpus callosum of the septum pellucidum seemed to be completely absent, but no offers abnormality, except lateral displacement of the basil gangle of each side and obvious enlargement of the ventricular statement
⁷ Davidoff, L M and Dyke, C G Agenesis of the Cort is C 122
Diagnosis by Encephalography, Report of Three Cases, Am J R 1934

⁸ Hyndman, O R, and Penfield W Agenesis of the Color 37 12. Its Recognition by Ventriculography, Arch Neurol & P. cl. et 37 12.

As a result of these findings and in view of the characteristic encephalographic picture, the condition in their 3 subsequent cases was immediately recognized

Prior to this time, attention had been called to congenital cerebral cysts of the cavum septi pellucidi and the cavum Vergae in Dandy's interesting paper,⁹ but the differences in the pneumographic features of these cysts and agenesis of the corpus callosum had not yet been appreciated

Since the collection of 82 cases by Baker and Graves,² 17 additional cases have been reported. These include the 3 cases of Davidoff and Dyke and the 5 of Hyndman and Penfield. In 1 other, mentioned by Hyndman and Penfield s and included by Dandy 10 in Dean Lewis, "Practice of Surgery," the ventriculogram showed a congenital deformity of the brain which was without doubt agenesis of the corpus callosum. The other cases are those reported by de Morsier and Mozer, 11 and the 6 reported by Juba, 12 Regirer 13 and Segal 14 (2 by each author)

To these we add our present case, which brings the total of those reported to 100. Ours is the ninth instance of this anomaly in which the condition was diagnosed during the patient's life by cerebral pneumographic examination and the diagnosis was made at the earliest age on record.

EVIBRY OLOGY

Retzius has demonstrated the corpus callosum as an outgrowth of the lamina terminalis. Its formation occurs during the third and fourth months of fetal life, progresses concomitantly with the development of the hippocampal commissure and the septum pellucidum and becomes complete by the fifth month ¹⁵

⁹ Dandy, W E Congenital Cerebral Cysts of the Cavum Septi Pellucidi (Fifth Ventricle) and Cavum Vergae (Sixth Ventricle), Arch Neurol & Psychiat 25 44 (Jan.) 1931

¹⁰ Dands W. E., in Lewis, D. Practice of Surgers, Hagerstown, Md, W. F. Prior Company, Inc., 1930, vol. 12, p. 331

¹¹ de Morsier, G, and Mozer, J J Agenesie complete de la commissure calleuse et troubles du developpement de l'hemisphere gauche avec hemiparesie droite et integrite mentale (Le syndrome embryonnaire precoce de l'artere cerebrale anterieure), Schweiz Arch f Neurol u Psychiat 35 64 and 317, 1935

¹² Juba, A. Ueber einen mit Cystenbildung des Gehirns, Heterotopie der Plexus Choriodei und Mikrogyrie verbundenen Fall von vollständigem Balkenmangel Arch f Psychiat 102 731, 1934, Ueber vollständigen Balkenmangel bei einem 39 jahrigen geistig normalen Menschen, Ztschr f d ges Neurol u Psychiat. 156 45 1936

¹³ Regirer A. Ueber zwei Fälle von Balkenlosigkeit am menschlichen Gehirn Schweiz Arch f Neurol u Psychiat 36 306, 1935, 37 99, 1936

¹⁵ Keibel F, and Mall F Manual of Human Embryology Philadelphia, I B Lippincott Company 1912, vol 2, pp 91 95

Is is shown so well by the diagrams of Hyndman and Penfield, the anlage of the corpus callosum becomes visible during the third month of intratitume life as a cephalic projection from the lamina terminalis As this anterior aspect of the corpus callosum develops, it progresses posteriorly over the fimbria and the thalamus In its posterior progress it carries the septum pellucidum beneath it. This triangular structure subsequently becomes bounded by the corpus callosum anteriorly and superiorly, the hippocampal commissure of the crura of the form posteriorly and the lamina rostralis inferiorly

From such embryonic development, it is obvious that associated structures may well be affected by agenesis of the corpus callosum

The development of the corpus callosum in higher mammals has led to a zoologic division of this highest class of vertebrates into two sub classes, the callosal and the acallosal mammals The structure reaches its highest degree of development in the primates and becomes little more than a membranous structure in the lowest group of callosal mammals As has been pointed out by Cameron,16 the formation of convolutions in the brain increases its total volume three times, and the size of the corpus callosum is always proportional to this volume

As might have been expected, absence of the corpus callosum in animals has been reported. King and Keeler 17 discovered agenesis of the corpus callosum in a strain of house mice, many of which showed abnormal absence of the rods in the retina These authors found that the agenesis was familial and was probably inherited as a unit character In the animals studied by them the corpus callosum was either present or entirely absent A superficial examination of the reactions of the mice with and those without a corpus callosum revealed nothing di Tumbelaka 18 has described total agenesis of the corpu tinguishing callosum in a cebus monkey

AGE INCIDENCE

In the majority of cases this condition has been disclosed at autop in persons less than 10 years old Hayek 19 reported partial agent 1 !!

¹⁶ Cameron, J L The Corpus Callosum A Morphological and Clr '

Absence of the Corpu, Calle un Study, Canad M A J 7 609, 1917 Hereditary Brain Anomaly of the House Mouse, Preliminary Report Produced Sc. 19 525 1020 Acad Sc 18 525, 1932 King, L S Absence of the Corpus Cillosum Defects of the Corpus Cillosum Defects of the Corpus Callosum in the Mouse, Mus Musculus, J Conf

Das Gehirn eines Affen vorm die interlien 64 337, 1936 18 Tumbelaka, R Balkenverbindung fehlte, Folia neurobiol 9 1, 1935

¹⁹ Hayek, H Ueber einen Fall von Hypoplasie des Billen geharteten Gehirn eines Neugeborenen, Virchous Arch 1 pitt 1929

a newborn intant, de Crims 20 complete agenesis in an intant 2 weeks old and de Lange 21 complete agenesis in a baby aged 5 months who had died of pneumonia. The anomaly has been found at almost all ages the upper limit being represented by 2 patients who died respectively, at the ages of 72^{22} and 73 years 23

CAUSES OF AGENESIS OF THE CORPUS CALLOSUM

The causes suggested for developmental peculiarities in general have been advocated in cases of this anomaly. In Banchi's case ²³ absence of the corpus callosum was unassociated with other important anomalies. For this reason he claimed that the condition was the result of a circumscript pathologic process in the mesial side of the embryonic lamina terminalis. Such a simple explanation is, of course untenable in other cases, for so many anomalies are present that the entire brain must be considered pathologic.

Stoecker's patient ²⁴ died of juvenile dementia paralytica (syphilis was probably the cause) and Landsbergen ²⁴ expressed the belief that the presence of hereditary syphilis was probable in his case

Several authors have explained the origin on the basis of the rather constantly present hydrocephalus which enlarges the distance between the hemispheres and prevents the crossing. They have interpreted the hydrocephalus on the basis of ependymitis and when this condition could not be found they assumed that it had been present formerly

De Lange ²¹ pointed out that if hydrocephalus is not already present during the third month of fetal life it cannot account for the absence of the corpus callosum and she proposed a lesion of the germ as the cause

Because the corpus callosum normally forms the roof of the lateral ventricles, Cameron 16 stated that the hydrocephalus is more apparent than real

At all events it seems hardly possible that hydrocephalus can precede the formation of the corpus callosum

²⁰ de Crinis M. Leber einen Fall von Balkenmaigel J. f. Psychol u. Neurol 37, 443, 1928

²¹ de Lange, C. On Brains with Total and Partial Lack of the Corpus Callosum and on the Nature of the Longitudinal Callosal Bundle, J. Nerv. & Ment Dis. 62, 449, 1925.

²² Poterin Dumontel Absence congenitale du corps calleux sans troubles fonctionnels durant la vie Compt rend Soc de biol 4 94, 1863 Gaz d hop 36 47 1863

²³ Banchi Λ — Studio anatomico di un cervello senza corpo calloso, Archital di anati e di embriol 3 658 1904

²⁴ Stoecker W. Leber Balkenmangel im menschlichen Gehirn Arch f. Psychiat 50 543 1912

²⁵ Landsbergen F Leber Balkenmangel Ztschr f d ges Neurol u Psychiat 11 515 1012

Chemical toxins have been proposed as an etiologic factor, but there is no substantial evidence of their influence

Whatever the cause in any particular case may be, it seems obvious that this anomaly is due to arrest of the normal development of the callosal body, which of course may occur at any stage

ANOMALIES ASSOCIATED WITH AGENESIS OF THE CORPUS CALLOSUM

Certain anomalies of the brain are almost constantly associated with absence of the corpus callosum Dilatation of the posterior horns of the lateral ventricles is most frequently encountered. With this dilatation occurs a thinning of the walls of the posterior horns The calcarine and parieto-occipital sulci are prevented from joining by the interposition of a superficial gyrus

On the mesial aspect of the cerebral hemisphere the sulci possess a radiating arrangement Prior to the formation of the corpus callosum, similar shallow sulci, radially arranged, are frequently visible on the mesial aspects of the embiyonic cerebral hemispheres These are felt to be natural, though transitory, structures For this reason it would seem that the radial arrangement of the convolutions and sulci of the mesial aspect of the brain in cases of agenesis of the corpus callosum represents a similar preservation of this primitive transitory arrangement occurring prior to the third month of fetal life, before the formation of the corpus callosum. This probability is supported not only by the fact that the radial arrangement of the convolutions and sulci is preserved in cases of complete agenesis of the corpus callosum but ly the observation that when partial agenesis exists such radial arrangement is absent dorsal to the partially formed corpus callosum and is again preserved where the latter structure has failed to develop

In most cases the condition is associated with some other anomaly, such as microcephaly, porencephaly, polygyria, absence of the olfactors nerves, incomplete separation of the frontal lobes, hydrocephalus or an enlarged anterior commissure

In the study of her case, Lange 21 found inhibition in development of the cortex revealed by the presence of the internal granular area through Moreover, the granularis interna in the area of the calcarine fissure was not divided into the three layers Brodmann,26 this separation occurs normally in a 7 month fetu-

Lipoma associated with agenesis of the corpus callosum has l reported on numerous o casions Huebschmann 2 described an in '-

Vergleichende Lokalizationslehre der Groshmer. 26 Brodmann, K

Ueber einige seltene Hirntumoren III I zig, J A Barth, 1909 bei partiellem Balkenmangel, Deutsche Ztschr f Nervenh 72 222 1921

of partial absence in which a lipoma was situated on the genu of the corpus callosum, and Huddleson, a case in which a lipoma was situated between the frontal lobes

Bodily defects accompanying agenesis of the corpus callosum have only occasionally been reported. These have included cleft palate and harelip, heteropia of the brain substance, cryptorchidism and malposition of the stomach high in the thorax. Physical development is often above the average in patients with absence of the corpus callosum.

Complete agenesis of the corpus callosum has been observed in more than half the cases. The analysis of Mingazzini 29 revealed that of 71 cases complete agenesis was present in 43 and partial agenesis in 28

Forms of partial agenesis of the corpus callosum may vary from one in which the structure is complete except for a defective splenium to one in which there is only a rudimentary bundle of fibers in the region of the genu, with consequent absence of the septum pellucidum

On the basis of the embryonic period in which arrest occurs, Bruce 30 divided defects of the corpus callosum into four main types. When the development continues until the end of the fourth month the genu and the posterior extension of the corpus callosum will be present. If development ends at the fourth month the anterior commissure will be formed by union of the laminas of the septum pellucidum at their anterior inferior angles. When arrest occurs prior to the fourth month the corpus callosum, septum pellucidum, lyra of the fornix and anterior commissure will be absent, but the hemispheres will be divided. If arrest begins during the first three weeks of embryonic life not only will the corpus callosum, septum pellucidum, fornix, velum interpositum and anterior commissure be absent, but the cerebrum will consist of a single vesicle and the ventricle of a single cavity.

PUNCTION OF THE CORPUS CALLOSUM

As a result of their experimental work on monkeys, Lafora and Prados 31 found that depending on whether the location is anterior or posterior, section of the corpus callosum was followed by paralysis of the upper or of the lower extremities. Moreover, they discovered that section on either the right or the left side was followed by a series of phenomena identical with those of crossed hemiplegia

²⁸ Huddleson I H Ein Fall von Balkenmangel mit Lipomentwicklung im Defekt Ztschr f d ges \eurol u Psychiat 113 177 1928

²⁰ Mingazzini G Der Balken Eine anatomische physio-pathologische und klinische Studie, Berlin Julius Springer, 1922

³⁰ Bruee \ On the Absence of the Corpus Callosum in the Human Brain with the Description of a New Case Brain 12 171 1889

³¹ Latora G R and Prados v Such M Investigaciones experimentales sobre la function del cuerpo calloso Siglo med 69 169, 1922

Later work by Seletzky and Gilula 32 on dogs and rabbits revealed that section of the hindpart of the corpus callosum caused little disturbance, except slight ataxia of the extremities Section of the anterior or the middle part of the corpus callosum resulted in a disturbance of sensibility, sometimes in all the extremities, sometimes in only some and sometimes in the body or trunk. The gait became atauc. Dis turbance of the sense organs on the side of the section occurred, resulting m loss of hearing, sight or the sense of smell Occasionally the animals tended to move in circles Interestingly, all of the symptoms previously described disappeared after a variable interval, and no further abnormalities were observed. This important fact has been overlooked by many authors

According to Mingazzini,29 one differentiates internal, mesial and inferior fibers in the coipus callosum. The internal fibers come from the gyrus formcatus, the internal superior surface of the gyrus frontalis, the upper third of the iolandic convolution and the paracentral and superior parietal gyri The mesial fibers arise from the external superior surface of the cerebral hemisphere, chiefly from the lower portions of the frontal lobes and partly from the middle third of the rolandic con volution and inferior parietal lobule For this reason he suggested that a section through the internal and mesial layers might produce a disturbance in gait (interruption of the fibers from the frontal and parietal convolutions) together with psychic alterations, such as apathy and diminished motility

The fibers of the lower layer come from the gyrus opercult, as well as from the posterior portions of the first and second temporal convolutions and from the island of Reil On this basis Mingazimi explained the disturbance in taste and hearing

As early as 1885, Hamilton 33 demonstrated that after crossing in the corpus callosum some of the fibers end in identical and distant arch of the cortex while others are lost in the thalamus and in the internal and external capsules

Mingazzini 29 showed that some of the callosal fibers originate tron the pyramidal cells in the cortex

Mott and Schaefer 34 were able to demonstrate the presence of motor projection pathways in the corpus callosum by electrical stimulation Stimulation of the genu apparently provoked movements of the least and note. and neck, and as stimuli approached the splenum the motor respen progressed caudad. The splenium seemed to be devoid at 1711 components

Zur Frage der Funktionen de P." 32 Seletzky, W, and Gilula, J Tieren, Arch f Psychiat 86 57, 1928

³³ Hamilton, D On the Corpus Callosum in the Adult Human I & Physiol 19 385, 1885

³⁴ Mott, F, and Schaefer, E On Movements Resulting room France 1 tion of the Corpus Callosum in Monkeys, Brain 13 174, 1890

Study of a series of 5 cases of tumor of the colpus callosum by Alpers and Grant 35 indicated that the outstanding symptoms were mability to concentrate and maintain attention, motor signs, such as hemiparesis or weakness of all extremities and apraxia. It is important to observe however that the same symptoms are not present in cases of agenesis

In this regard, as was emphasized by Armitage and Meagher ³⁶ positive deductions from the study of patients presenting gross lesions of the corpus callosum may be easily misleading because of the inevitable involvement of neighboring structures. This was particularly true in cases of tumor of the brain. After an extensive study of cases in Cushing's clinic, they could assign no function to the corpus callosum. Moreover, they were unable to detect any appraxia in patients after partial section of the corpus callosum in the midline and found no evidence of disturbance in motor or mental reactions in Macacus rhesus monkeys after complete transection of the commissure.

In 1921, Cameron and Nicholls ³ came to the following conclusion concerning the mental status of patients with agenesis of the corpus callosum

Such meagre evidence as we possess seems to indicate that the callosal fibers are of more importance in maintaining and governing the finer co-ordinations of muscular movement in the limbs of the opposite sides than in regulating the higher functions of mentality

As a result of their work, Kennard and Watts 35 concluded that section of the corpus callosum in monkeys produced no motor weakness and did not cause forced grasping but did give rise to a definite syndrome characterized by mertia and slowness in initiating purposeful movements. Moreover section of the corpus callosum subsequent to unilateral lesions of the motor areas produced no additional motor deficit in the contraliteral extremities.

These authors tound further that a unilateral lesion of the motor or premotor areas subsequent to section of the corpus callosum was followed by no greater deficit than that seen with the same lesion when the corpus callosum was intact. Ipsilateral movement from stimulation of area 6 was not abolished by section of the corpus callosum.

³⁵ Alpers, B J and Grant Γ C The Clinical Syndrome of the Corpus Callosum, Arch Neurol & Psychiat 25 67 (Jan.) 1931

³⁶ Armitige G and Meagher R Gliomas of the Corpus Callosum, Ztschr f d ges Neurol u Psychiat 146 454 1933

³⁷ Cameron J L and Nicholls, A Two Rare Abnormalities Occurring in the Same Subject Partial Absence of the Corpus Callosum the Stomach Situated Entirely Within the Thoras, Canad M A J 11 448 1921

³⁸ Kennard M A and Watts I W Effect of Section of the Corpus Callosum on the Motor Performance of Monkeys I New & Ment Dis 79 159 1934

Prior to the introduction of encephalographic diagnosis it was neces sary, of course, for the physician to study the patient's mental activity and behavior in retrospect after the postmortem examination had revealed the diagnosis In this way, in a number of cases, notably those collected by Bruce, 30 a normal condition was reported From a study of 15 cases reported in the literature and 1 of his own, Bruce concluded that if the brain is otherwise well developed, absence of the corpus callosum does not necessarily produce any disturbance of motility, coordination, general or specific sensibility, reflexes, speech or intelligence

Cameron stated the opinion 16 that total absence of the corpus callosum is possible without any pathognomonic alteration in the subject's mental or physical capacity

Dandy 30 divided the corpus callosum in its entire anteroposterior extent and noted no unusual results

Hartman and Trendelenburg 40 taught both rhesus and Javanese monkeys to perform a complicated series of bimanual movements neces sitating the simultaneous use of the two hands in obtaining food After total section of the corpus callosum these animals showed no evidence of apraxia

The experiments of Pavlov 41 disclosed that when a reflex, such as the tactile salivary reflex, is conditioned on one side of the body, stimuli applied to corresponding locations on the opposite side of the body produce the same reflex Division of the corpus callosum by operation abolished the phenomenon entirely, in other words, it is necessary to condition the reflex on the two sides of the body independently

CLINICAL MANIFESTATIONS

Impaired mentality and epilepsy are the most frequent clinical mani festations associated with agenesis of the corpus callosum lectual status of the patients varies from idiocy to mediocrity living to an advanced age are, as a rule, of mediocre intelligence epileptic seizures may be of the petit mal or of the grand mal type

The history of a patient with agenesis seldom suggests the function of the corpus callosum, for other anomalies of the brain so becloud the picture that little remains which might be explained by its presence

Operative Experience in Cases of Pineal Tumor Arc 39 Dandy, W E Zur Frage der Beie und Surg 33 19 (July) 1936

storungen nach Balkendurchtrennung an der Katze und am Affen, 7t chr. 1 des es es per Mod En 170 and 1 ges exper Med 54 578, 1927

⁴¹ Pavlov, I Conditioned Reflexes An Investigation of the Physical Conditioned Reflexes An Investigation Conditioned Reflexes An Inv Activity of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Circumstance of the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex, translated and edited by G Anrep I on the Cerebral Cortex of the Cerebral Cort University Press, 1926

In addition to epilepsy and feeblemindedness, spastic paraplegia, nystagmoid movements of the eyes and continued movement of the hands have been reported. As Cameron and others have emphasized, however, defects other than those of the corpus callosum account for the epilepsy and spastic paraplegia in such cases

All the 3 patients in the cases reported by Davidoff and Dyke suffered from epileptic seizures, and the third patient, a child aged 3 years, was also retarded in mental and physical development. Until she was 19 months old she was unable to walk, and at the age of 3 years she was able to speak only a few words. Their first patient, a child aged 6 years, showed a high average intelligence quotient on the Merrill-Palmer scale.

Of the 5 patients whose cases were reported by Hyndman and Penfield,⁵ 4 were epileptic. The patient without epileptic seizures, a boy aged 2 years, was retarded. Not only was he unable to sit up, but he took little or no interest in his surroundings.

In spite of the infrequency of agenesis of the corpus callosum as recorded in the literature, the anomaly probably occurs more often than is thus suggested. This is corroborated by the fact that 3 cases were discovered by Davidoff and Dyke from the 1,100 encephalograms taken during a three year period at the Neurological Institute of New York

As the use of encephalographic procedures in the study of epileptic and mentally defective persons becomes more frequent, many more cases will be recognized

REPORT OF A CASE

M F, a box aged 9 months, was admitted to the Children's Hospital on Jan 25, 1938, because of retarded development. Delivery had occurred normally at full term. After birth there was no difficulty with the feedings, but later the child did not seem to progress normally. His parents observed that he was 6 months old before he could hold up his head and about 8 months old before he began to play with toys or made any effort to grab at objects. Recently, although the biby had exten well, he had failed to gain in weight. At the time of examination, at 9 months, he made no attempt to sit up and was unable to roll over by himself.

Examination—The child's head was not noticeably high and broad from side to side, the occiput was flat and the frontal bosses prominent (fig 1 A). The interior fontanel was patent, admitting about one finger tip, but did not indicate increased pressure. The superficial veins over the scalp were somewhat dilated Examination otherwise disclosed nothing noteworthy except oscillating nystagmus on lateral and upward gaze and the fact that the baby could not sit up and took little interest in his surroundings.

Urinalisis gave normal results. The hemoglobin content of the blood was 75 per cent. There were 4,390,000 erythrocytes and 8,350 leukocytes per cubic millimeter. The Wassermann reaction of the blood was negative. Roentgenograms of the long bones taken during the last three months as reported by Dr. Rolla G. Karshner showed osseous development typical of that of a child aged 4 years.

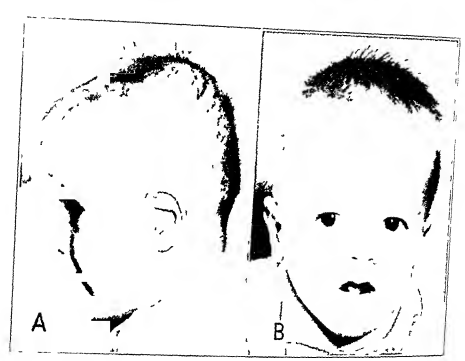


Fig. 1—Photographs of M F at the age of 1 year, taken three months after ventriculographic examination A, lateral view, showing the flatness of the occiput and prominence of the frontal bosses B, anterior view

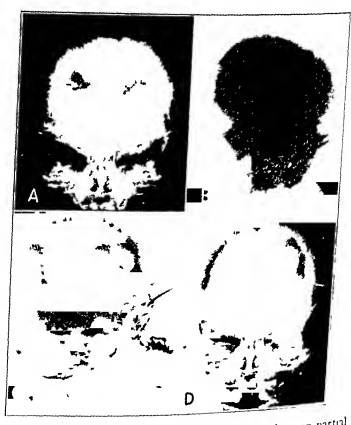


Fig 2—A, anteroposterior ventriculogram (brow up) showing partial of the corpus callosum. The hydrocephalus is evident, and the normally but widely separated lateral ventricles are shown. The third ventricle clearly seen, but its vertical extent is increased. B, lateral ventriculor are the occiput up. The dilatation of the posterior horns of the lateral ventriculogram (right side up). The third appears to extend abnormally high and has a "cocked hat app trans," dilatation of the posterior horns is again evident. D posteroanterior is dilatation of the posterior horns is again evident.

The impression after examination at this time was that the patient had hadro cephalus of the communicating type, and pneumographic studies were recommended. The baby had a cold and fever and was sent home until these conditions should subside

Because of the possibility of increased intracranial pressure and adhesions in the region of the basal cistern, the ventriculographic procedure was felt to be preferable to the encephalographic. The former was carried out, accordingly, on the infant's return to the hospital on February 4

Approximately 10 cc of ventricular fluid was withdrawn and 10 cc of air injected. Roentgenograms were then taken, which revealed a picture which we felt was consistent with a diagnosis of partial agenesis of the corpus callosum.

The filling was fairly adequate. The anteroposterior view disclosed definite hydrocephalus, with normally shaped anterior horns, which, however, were wide apart. The greatest separation of the lateral ventricles was 45 cm. The messal margin of the right ventricle was slightly concave, but not that of the left. Although in this view the third ventricle was not distinct its vertical extent was 35 cm and its width 0.6 cm (fig 2.4)

The lateral view, taken with the occiput up, revealed particularly well the marked dilatation of the posterior horns so consistently found in cases of agenesis of the corpus callosum (fig $2\,B$). The other lateral views also demonstrated this dilatation, but the third ventricle was shown well in only one roentgenogram, in which the abnormal height and "cocked hat" appearance, spoken of by Davidoff and Dyke, seemed to be present (fig $2\,C$)

The posteroanterior view revealed well the marked separation of the posterior horns of the lateral ventricles (fig 2D)

DIFFERENTIAL DIAGNOSIS

Cyst of the septum pellucidum, or the so-called fifth ventricle as described by Dandy, is the one condition likely to be confused with the pneumographic picture of agenesis of the corpus callosum. This is borne out by the fact that in the first cases in the series reported by Davidoff and Dyke and by Hyndman and Penfield the patients were operated on for supposed cysts of the septum pellucidum.

Interestingly, the clinical teatures of cases of cysts of the septum pellucidum are not unlike those found in cases of agenesis of the corpus callosum. The patients in the 5 cases reported by Verga, ⁴² in which this cavity was discovered at necropsy, were from psychopathic wards and showed varying degrees of mental disturbance. Another such unomaly demonstrated to Verga by his friend Sangalli as cited by Dandy occurred in a 17 year old girl with epilepsy.

The patients in the cases reported by Gibson 43 and Thompson 44 were psychopathic in addition. Thompson's patient was judged to be an imbecile

⁴² Verga, A Dell' apparato ventricolare del setto lucido e della volta a tre pilastri, Gior r Ist lomb di sc, 1855 nos 43 and 44 p 89 Sul ventriculo della volta a tre pilastri. Gazz med ital lomb 2 225 1851

⁴³ Gibson, J K A Perforated Septum Pellucidum Anat Rec. 28 103, 1924

⁴⁴ Thompson I M On Certun Abnormal Conditions of the Septum Pellucidum Univ California Publ., Anat 1 21 1932

One of Dandy's patients, a boy aged 4½ years, had a history of retarded development, was mentally backward and suffered from peculiar epileptic attacks, of varying character

A space-occupying cyst between the lateral ventricles often causes symmetric separation of the anterior horns and bodies of the lateral ventricles, but usually produces mesial excavation as well as separation of the anterior horns. However, unless the cyst communicates with the ventricular system it will not be visualized with air. The characteristic picture of the third ventricle in cases of agenesis of the corpus callosum, then, further establishes the differential diagnosis.

As has been pointed out by Dandy, most cysts of the septum pel lucidum which are of unusual size have been observed at necropsy to communicate with the ventricular system by one or more openings into the third and lateral ventricles

Because of their inconstant position, size and number, and particularly because their borders are ragged and uneven, it is evident that these openings are not preformed, as are the interventricular foramens

Thompson 44 reviewed the literature on the subject and included the cases of communicating cava

In cases of communicating cysts of the septum pellucidum, it is possible that ventriculographic examination would reveal a picture similar to that of agenesis of the corpus callosum. The lateral ventricles would be symmetrically separated. A large body of air symmetrically placed and reaching higher than the normal extension of the third ventricle would be shown.

Hyndman and Penfield 8 pointed out that except for a bicornuate appearance of the lateral ventricles, a communicating, enlarged caving septimate pellucidic might well present a picture identical with that of agenesis of the corpus callosum. They concluded, therefore, that the bicornuate appearance of the lateral ventricles is the pathognomous indication of agenesis of the corpus callosum.

As was emphasized by Davidoff and Dyke,⁷ the cardinal encephalo graphic changes in cases of agenesis of the corpus callosum are (1) marked separation of the lateral ventricles, (2) angular dorsal margin of the lateral ventricles, (3) concave mesial borders of the lateral ventricles, (4) dilatation of the posterior horns of the lateral ventricle (5) elongation of the interventricular foramens, (6) upward external dilatation of the third ventricle, with a "cocked hat" appearance, and (7) radial arrangement of the mesial cerebral suici around the ratio of the third ventricle and their extension through the zone in the occupied by the corpus callosum

Although a ventricular picture of a communicating cvst of the pellucidum might closely simulate that of agenesis of the corpu

it would without doubt show sufficient variation from the cardinal changes just described to allow a reasonably accurate differential diagnosis to be made

We feel that the case here reported is one of partial agenesis of the corpus callosum. The lateral ventricles, though abnormally separated, do not, of course, present the upside-down, bicornuate appearance of the lateral ventricles pathognomonic of pronounced agenesis of the corpus callosum. The posterior horns of the lateral ventricles were markedly dilated and separated, and in one view the third ventricle appeared to extend upward and to have the "corset-shaped" or "cocked hat" appearance so often associated with agenesis of the corpus callosum

Though we believe it to be unlikely, a communicating cyst of the septum pellucidum cannot be entirely excluded in this case

This infant will be followed with considerable interest. If possible, encephalograms will be taken at later stages of his life. Should death occur and necropsy be performed the certain diagnosis of the congenital anomaly will be established.

SUMMARY

A case presumed to be an instance of partial agenesis of the corpus callosum in a 9 month old infant is reported

This is the ninth case in which this anomaly has been diagnosed during life by cerebral pneumographic examination, and the diagnosis was made at the earliest age on record

Roentgenograms of the long bones show development typical of that of a 4 year old child

The baby shows the developmental retardation often observed in patients with agenesis of the corpus callosum $\frac{1}{2}$

Eighteen cases, including the one reported here, have been added to the 82 collected by Bakei and Graves in 1933

REMOVAL OF PROCAINE FROM THE CEREBRO SPINAL FLUID DURING ANESTHESIA

H KOSTER, MD A SHAPIRO, MD R WARSHAW, BA AND М MARGOLICK, MD BROOKLYN

The duration of spinal anesthesia as ordinarily managed is not affected by any measures undertaken after the anesthetic has once been placed in the subarachnoid space. Studies on the concentration of procame in the cerebrospinal fluid of patients under spinal anesthesia1 have shown that after an initial period during which mechanical distribu tion away from the site of injection takes place there is a gradual disappearance of the procaine from the cerebrospinal fluid ings suggested that it might be possible to terminate anesthesia more quickly by removing the procaine from the subarachnoid space

Adult patients were anesthetized by the subarachnoid injection of 150 mg of procame hydrochloride between the second and the third lumbar vertebra, 35 cc of cerebrospinal fluid being used as the solvent In different patients at various intervals after the initial injection a needle was reinseited at the site of injection and another was inserted into the subarachnoid space three interspaces above Fluid was allowed to run off freely, and the subarachnoid space was washed out with from three to five successive 10 cc portions of sterile physiologic solution of sodium chloride The original fluid and the washings were collected

From the Crown Heights Hospital

Procum Concepted Changes at Site of Injection in Subarachnoid Anesthesia Am J Surg 33 24 24 1936, Concentration of Procaine in the Cerebrospinal Fluid of the Human Procaine in the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid of the Human Processing States of the Cerebrospinal Fluid Office F After Subarachnoid Injection, Arch Surg 37 603-608 (Oct.) 19 % Knlf f Concentration of Procaine in the Cereler Shapiro, A, and Warshaw, R Fluid of the Human Being After Subarachnoid Injection to be published

Spinal Anesthesia, with Special Reference to Ite U 17 5 of the Head, Neck and Thorax, Am J Surg 5 554-570, 1928 2 Koster, H

and measured, and then procame content was determined photometrically after precipitation with vanilin and potassium mercuric iodide ³

In the case of 3 patients no washing was done and fluid was collected only at the site of injection

Since it had been noticed that pain at the site of the operative wound returns at about the same time that the patient regains voluntary motor power in the legs, the time when the patients were just able to move their legs was determined by frequent trial and used as a reference point for the duration of anesthesia.

Duration of Motor Paralysis After Remeral of Procaine

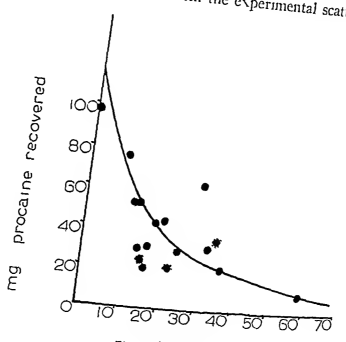
	Fime from Injection to Washing Minute	Time from Washing to Recovery of Motor Power Minutes	Time from Injection to Recovery of Motor Power Minutes
	With Wi	-hing	
1	0	0	c
2	9	9	18
3	12	15	27
4	14	11	25
J	16	5	21
t	16	1	29
-	17	12	29
۹	18	12	30
9	20	9	29
10	29	4	30
11	3.0	٥	35
12	36	1	4 0
13	59	2	61
Average	22		29
	Without V	Va hing	
1	10	lə	20
2	22	25	47
ა	1 6	24	 .s
Average		21	45

It has been observed that motor power in the lower extremities returns about sixty minutes after the subarachnoid injection of 150 mg of procume hydrochloride in 3.5 cc of cerebrospinal fluid. The duration of motor paralysis in patients studied in these experiments is shown in the accompanying table. For 13 patients in whose cases the washing of the subarachnoid space was begun at intervals up to fifty-nine minutes after the initial injection (average twenty-two minutes) the average duration of motor paralysis after the withdrawal of fluid was begun was seven minutes. The average total time from the initial injection to the cold of motor paralysis was twenty-nine nimites.

³ Koster H. Slippiro A and Posen E. A Micro Method for the Quantitative Determinations of Procume in Cerebro pinal Fluid J. Lab. & Clin Med. 21 1006 1008, 1036

In the 3 cases in which flind was withdrawn but no washing was performed, the average time to the beginning of withdrawal was twenty tom unmites and the average total duration of motor paralysis was torty-five minutes

The chart shows the amounts of procame hydrochloride recovered from the ecrebiospinal fluid of different patients at various times after the initial injection obtained by simple withdrawal without irrigation. They are included The three points in circles represent samples because when spinal fluid and washings were collected separately the procume content of the washings was less than 10 per cent of the total a small error in comparison with the experimental scatter



minutes after injection

Amounts of procaine hydrochloride found in the spinal fluid and in washing obtained at various times after the subarachnoid injection of 150 mg of procume dissolved in 35 cc of spinal fluid

Only 100 of the 150 mg of procaine injected could be recovered when the withdrawal and washing were begun at once It is evident, therefore, that the ordinates in the chart represent amounts of procaine removable from the cerebrospinal fluid at various times and probable not the total amount of procaine remaining in the subarachnoid space They must be corrected by a factor of +30 per cent in the early portions and perhaps more in the later portion in order to estimate the total amounts of procaine remaining in the subarachnoid space at various times after injection

It is of interest also that the simple withdrawal of spinal fluid iron a single needle yielded almost as much procaine as could be recovered

by irrigation with saline solution Irrigation, however, was much more effective in terminating motor paralysis. This may have been due to the dilution of the remaining procaine by saline solution to a concentration below that necessary to maintain motor paralysis.

CONCLUSIONS

- 1 The duration of paralysis of the lower extremities in spinal anesthesia induced with procaine hydrochloride may be markedly shortened by withdrawing spinal fluid and irrigating the subarachnoid space with physiologic solution of sodium chloride between two needles
- 2 When removal and washing are begun immediately after injection of the anesthetic, motor paralysis fails to develop
- 3 The amount of procame recoverable diminishes as the anesthesia progresses
- 4 The maximum amount recovered when washing is begun immediately after injection of 150 mg of procaine hydrochloride is 100 mg
- 5 Simple withdrawal is considerably less effective than irrigation in shortening the duration of motor paralysis, even though almost as much procaine is removed by the former method as by the latter

WARM MOIST AIR THERAPY FOR BURNS

SIDNEY SMITH, MS

ROY RISK MD7 AND CHARLES BECK, MS CHICAGO

The subject of wound healing of all types was thoroughly reviewed by Arey in 1936

Modern therapy tor burns attempts to alleviate the subsequent toxemia and secondary shock of severe burns by rendering any supposed toxins arising from the heat-killed tissue insoluble. For many reasons, the conditions for healing under the coagulum of chemically coalesced debits do not approach the optimum conditions existing under the natural fibrin eschar (Carrel, Carrel and Baker 1)

The possibility of obtaining more rapid healing by providing a more nearly ideal physiologic environment for the wounded area led to the following study on rats, in which a comparative evaluation of various therapeutic agents and methods used as controls has been undertaken

METHOD

An experimental humidity chamber with a wood frame and glass windows, mersuring 6 feet (180 cm) long, 3 feet (90 cm) wide and 3 feet (90 cm) high, with a displacement of 54 cubic feet (153 cubic meters), was built Air and atomized water were mixed and heated to 250 C, which killed any micro organisms present in the mixture. The air-steam mixture, thermostatically controlled, was then cooled to 90 F, which permitted the excess water to precipitate out and insured saturation of the air This sterile and moisture-laden air was then forced into the chamber of into the chamber at the rate of 200 cubic feet (566 cubic meters) per minute of roughly, four complete changes of air per minute. The chamber was equipped with

Studies by Smith and Moise, 2 Sauerbruch (on man), Carrel and Baker, the a false bottom which permitted daily cleaning Osborne and Mendel, Herrmannsdorfer (on man), Carrel and Howes (and

From the Physiological Laboratories, the University of Chicago

^{1 (}a) Carrel, A Leukocytic Trephones, J A M A 82 255 259 (Jnn 20)

^{1924 (}b) Carrel, A, and Baker, L E J Exper Med 44 503 1926

² Smith, A H, and Moise, T S J Exper Med 40 209, 1924

³ Sauerbruch, F Munchen med Wchnschr 71 1299, 1924

⁴ Osborne, T B, and Mendel, L B J Biol Chem 69 661 1927

⁵ Herrmannsdorfer, A Deutsche Ztschr f Chir 200 534 1927

⁶ Harvey, S C, and Howes, E L Ann Surg 91 641, 1930

Reimers and Winkler indicated that a high protein diet accelerates wound healing, whereas a high carbohydrate, fat or vegetable diet markedly inhibits repair. The diet which seemed most satisfactory for this experiment consisted of raw meat, malted milk and a commercially prepared mixture (Purina fox chow and excess of food and water was kept in both the experimental and the control cages at all times

The lesions were produced by a brass branding iron 108 cm square, weighing 240 Gm and heated to the temperature of boiling castor oil (240 C). The iron was placed on the shaven back of the etherized rat for 20 seconds at constant pressure (the weight of the iron). The heat penetrated the corium, producing a third degree burn

The rats, all mature and weighing about 280 Gm, were then divided into two sets. One set was placed in the humidity chamber (box) while the other was placed in standard wire false bottom cages at room temperature and treated

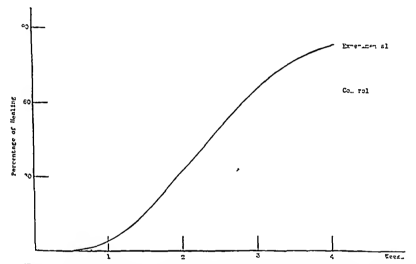


Fig 1 (experiment 1) —Rate of healing of deep cutaneous burns in 10 experimental and 7 control rats treated with butesin picrate outment three times daily

in several ways generally acceptable to the members of the medical profession. The two groups were designated respectively as the experimental and the control set

RESULTS

Figure 1 indicates the comparative rates of healing based on averaged biweekly increments of the reduction of the injured area. Owing to the presence of debris and coagulum in the controls healing for the first week cannot be measured accurately. (The percentile rate of healing [ordinate] is plotted against time in

⁷ Remers C and Winkler H Deutsche Ztschr f Chir 241 313, 1933
73 Purina tox chow is composed of the following ingredients. Carotene dried meat corn grits alialfa meal, ground out groats wheat germ, barley, malt molasses dried skim milk 1 per cent todized salt and cod liver oil. Guaranteed analysis protein 20 per cent (not less) fat 3 per cent (not less) fiber, 6 per cent (not nore) mitrogen-iree extract 46 per cent.

week [th cises]) The experiment was terminated at the beginning of the fourth week when the experimental rats, which received no other therapy than the heat and humidity of the box, were 82 per cent healed. The control rats, treated with butterin pierate omitment three times daily during the same period, were 63 per cent healed, a difference of 10 per cent in favor of the warmth and humidity

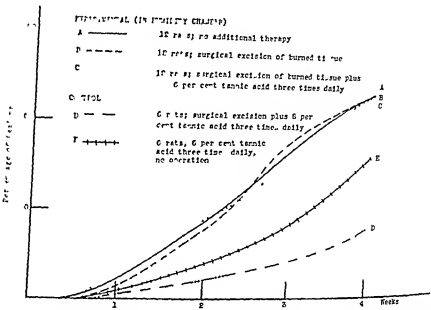


Fig 2 (experiment 2) —Comparative rates of healing with different types of therapy



Fig 3—A, experimental rat treated with surgical excision of the burned is sue plus heat and humidity, B, control rat treated with surgical excision of the burned tissue and no other therapy

Figure 2 illustrates the comparative rate of healing for rats when tannic act therapy alone and surgical excision of debris plus application of tannic acid used on groups in both the experimental and the control set

In this study groups A, B and C composed the experimental set and creed and E the control set. Group A received no additional therapy. In group B,

burned tissue was surgically excised. In groups C and D the burned tissue was excised and 6 per cent tannic acid used three times daily. Group E received the tannic acid treatment without the surgical excision. Despite the variation in the additional therapy used on the various animals in the experimental set, all rats at the fourth week were 70 per cent healed, in contrast to the two control groups, the rats in group D, which received 6 per cent tannic acid three times daily in addition to surgical excision of the debris, were 24 per cent healed, and those in group E, receiving 6 per cent tannic acid three times daily but without surgical excision of the debris, were 48 per cent healed

It would seem from these data that surgical excision and surgical excision plus application of tannic acid, when used in conjunction with warmth and humidity, provide no additional stimulus to repair. It does seem that in the case of the control rats the use of tannic acid alone was better therapy than surgical removal of the debris followed by spraying with tannic acid

Figure 3 illustrates the comparative rates of healing in the experimental and in the control rats when the burned area was surgically excised and no additional therapy given

COMMENT

Among the many physiologic factors which might account for these results may be listed the following

- 1 Healing processes are markedly slowed in the presence of debris (Bauer, ⁵ Hauberisser, ⁹ Dressel ¹⁰) In the humidity chamber the moisture of the air kept the entire body wet, and this soaking action softened the debris, which was sloughed off the wound or picked off by the rats within the first five days
- 2 Increase of local temperature by thermal application increases the rate of healing in rats (Fuke 11) Ebeling, 12 using the alligator, made the same observation. In the humidity chamber the warmth provided exceeded the normal temperature of the skin
- 3 Epithelial proliferation is faster in the presence of moisture (Burrows,13 1924) The saturated air of the humidity chamber not only provides moisture but permits retention of water, for evaporation is mınımal in saturated air
- 4 Chief among the many factors that delay wound healing is infection (Carrel, Kiser 14) According to a report by Schade and Claussen, 15 the $p_{\rm H}$ of tissue may be a prime factor in the incidence of pathogenic invasion These investigators, working with the quinhy drone electrode, found that health granulating tissue had a $p_{\rm H}$ of 56 but that if the

⁸ Bauer K H Arch f klin Chir 163 564 1931

⁹ Hauberisser, E Beitr z klin Chir 153 257, 1931

¹⁰ Footnote deleted on proof

¹¹ Fuke T | Inp | I Obst & Gamec 15 234 1932

¹² Ebeling \ H | I Exper Med 35 657 1922 13 Burrows, M T | I M Research 44 615 1924

¹⁴ Kiser S Arch f klin Chir 149 146 1927

¹⁵ Schade H and Clausson F München med Wehnschr 73 343 1926

tissue became dry the p_H rose to 83. If the alkalimity persisted meetion and slonghing occurred. Reimers and Winkler reported that enthou dioxide escapes from the surface of wounded tissue thirty times as tast as from uninjured skin. The fact that Reimers and Winkler reported a rising p_H coinciding with drying of the tissue suggests the possibility that moisture may act as a vehicle in the retention of the acid radicals responsible for the lowered p_H

the basis of the evidence obtained in experiment 2 that these substances possess no specific accelerative healing action. It would seem that their main function is to provide an insoluble coagulant over the wound. The incidence of infection under the coagulant produced by tannic acid has been reported main times and constitutes the chief objection to the use of the medicament.

SUMMARY

Deep cutaneous burns were inflicted on etherized rats. Studies of recovery with various types of therapy or lack of therapy were undertaken. The speed of healing constituted the criterion of recovery. The results of the experiments were as follows.

- 1 The cutaneous burns of rats receiving the warm moist air therapy, healed faster than those of controls living in ordinary air at room temperature, even when the controls received in addition typical treatments with well known therapeutic agents (butesin picrate and tannic acid)
- 2 The use of tannic acid and surgical excision in addition to the warm moist air therapy did not produce significant differences in the rate of healing in the experimental rats
- 3 Surgical excision of the debris in the control group of rats was better than no therapy but was inferior to the chemical coagulants present in tannic acid or butesin picrate ointment

Dr A J Carlson gave assistance and criticism in this work

¹⁶ Turner, A C Contribution to Treatment of Burns, Brit M J 2 99 (Nov 23) 1935 Taylor, F Misuse of Tannic Acid J A M A 106 1144 1146 (April 4) 1936

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ETIOLOGY OF GALLSTONES

A CRITICAL SURVEY OF THE LITERATURE AND A STUDY OF THE
APPLICABILITY OF VARIOUS THEORIES IN TWO HUNDRED
AND THIRTY-NINE OPERATIVE CASES

R FRANKLIN CARTER, MD

CARL H GREENE, MD

J RUSSELL TWISS, M D

AND
RICHARD HOTZ, M D

NEW YORK

Study as to the cause of gallstones has been extensive since they were first reported in the fourteenth or the fifteenth century. Early thought was purely speculative, but since the time of Naunyn a mass of clinical and experimental data has been accumulated. A multitude of theories have been propounded none of which is adequate to explain the whole problem.

I fundamental difficulty has been the tailure to recognize that the conditions which determine the formation of biliary calculi are multiple and complex. In addition there are several varieties of gallstones. According to the classification of Naunyn there are pure cholesterol stones calcium bilirubinate stones and the common "mixed' gallstones. Each of these may be determined by the combination of a different set of circumstances. In the series of observations we shall discuss only the pure cholesterol stone and the common "mixed' gallstone will be considered."

The cruse of gallstones must be sought among many factors. These factors resolve themselves generally into two groups. The first is related to changes in the composition of the hepatic bile, whether due to aberrations in the general metabolism (hypercholesteremia diet, systemic disease or pregnancy) or to disease or injury of the liver the second group is related to changes taking place directly in the gall-bladder or bile ducts and invoring the formation of calculi

From the Clime for the Study et Diseases of the Liver and Biliary Tract the Departments of Medicine and Surgery New York Post-Graduate Medical School and Hospital

The metabolic theory, which assumes that disturbances in metabolism so change the hepatic bile as to predispose to the formation of concre ments, has been brought forward to explain the formation of pure cholesterol stones. It is equally applicable, however, to explain the torniation of pigment stones Giffin,1 in particular, has emphasized the requency of gallstones (58 per cent) in adults with congenital hemolytic jaundice. These stones characteristically are hard brown or black pigment stones consisting of bilirubin and calcium bilirubinate They are apparently related to the pleocholia, or excessive excretion of bile pigment, associated with this condition. Greene and Snell 2 found experimentally that an augmented rate of excretion of pigment in the bile is brought about primarily by an increase in concentration rather than by an increase in the volume of the bile Pleocholia, therefore, may well predispose to the deposition of this particular form of calculus

The metabolic theory is usually restricted to the formation of choles As advocated by Chauftard and his co-workers,3 it assumed a correlation between the concentration of cholesterol in the blood and that in the bile and so maintained that an elevated value for blood cholesterol is a predisposing factor in the formation of gallstones The clinical experience of Chauftard, Moynihan, Hansen, Dewer and others seemingly has substantiated this belief of an increased concentration of cholesterol in both the blood and the bile during pregnancy, the frequent onset of clinical symptoms during or immediately after pregnancy and the higher incidence of gallstones in women than in men have all been factors in the acceptance of this Dietary experiments with animals, with the use of diets rich in cholesterol, have demonstrated that the cholesterol content of the blood can be increased markedly by each feeding. This finding has received added confirmation by the work of Wilensky and of Roths

Hemolytic Jaundice A Review of Seventeen Cases, Surg 1 Giffin, H Z Gynec & Obst 25 152 (Aug) 1917

² Greene, C. H., and Snell, A. M. Studies in the Metabolism of the Bile. The Sequence of Changes in the Blood and Bile Following the Intravenous Injection of Bile and Its Constituents, J Biol Chem 78 691 (Aug.) 1928

³ Chauffaid, A Role of Hypercholesterolemia in Pathogenesis of Gall Stones, J med franç 26 251 (Aug.) 1927 Chauffard, A, Laroche, G ard Grigaut. A La tur de la trade Six Grigaut, A Le tux de la cholestermemie chez les hepatiques, Compt rend Sca de hiol 70 20 1011

Some Aspects of Cholelithiasis, Brit M J 1 393 (Feb 2) de biol 70 20, 1911 4 Moynihan, B

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Experimental Hypercholesterelemia, Arch Int Med 177 483, 1927 6 Dewey, K

Hypercholesteremia, Surg, Ginec & Oht 35 l (June) 1916 7 Wilensky, A O (Feb) 1924

child and Wilensky ⁵ Walsh, ⁹ Walsh and Ivv ¹⁰ and Andrews, Hrdina and Dostal ¹¹ Riegel, Raydin and Rose, ¹² Patey ¹³ and many others, however, were unable to find such a definite relation between the cholesterol content of the blood and that of either hepatic or gallbladder bile either in patients or in experimental animals. They therefore concluded that there is no direct relation between the cholesterol content of the blood and the formation of gallstones.

The bile salts in hepatic bile are the specific secretion of the liver cells and numerous investigators, such as Stadelmann ¹⁴ Whipple, ¹⁵ Ivv ¹⁶ Doubilet, ¹⁷ Greene, Walters and Frederickson ¹⁸ have shown that this excretion in the bile is an extremely sensitive index of the functional activity of the hepatic parenchyma. The bile salts also have a role in keeping the cholesterol of the bile in solution. Changes in the tunctional activity of the liver from hepatitis suppression of secretion or metabolic disturbances may so change the concentration of bile salts in the hepatic bile as to favor the precipitation of cholesterol. The importance of this bile salt—cholesterol ratio in the formation of gallstones will be discussed later in this paper. Excretion of bacteria, bile thrombi or abnormal toxic products due to hepatic damage and other organic changes in the liver and its secretion have been suggested

⁸ Rothschild, M. A., and Wilensky, A. O. Studies in Cholelithiasis. I. The Disturbances of the Cholesterin Metabolism as a Factor in Gall Stone Formation, Am. J. M. Sc. 156 139 (Aug.) 1918, II. The Clinical Relationships of Cholesterinemia to the Pathological Process. ibid. 156 404 (Sept.) 1918.

⁹ Walsh E L The Etiology of Gall Bladder Calculi, Arch Path 15 698 (May) 1933

¹⁰ Walsh E L, and Ivv, A C Observations on the Etiology of Gall Stones Ann Int Med 4 134 (Aug.) 1930

¹¹ Andrews E, Hrdma, L, and Dostal, E Etiology of Gall Stones II Analysis of Duct Bile from Diseased Livers, Arch Surg 25 1081 (Dec.) 1932

¹² Riegel C, Raydin I S, and Rose H Studies of Gall Bladder Function VI Cholesterol in Human Liver Bile, J Clin Investigation 16 67 (Jan.) 1937

¹³ Pates, D. H. Modern Views on Mechanism of Formation of Gall Stones, Brit M. J. 1 866 (Max 20) 1933

¹⁴ Stadelmann Γ Der Icterus und seine verschiedenen Formen Stuttgart Γ erdinand Γ nke 1891

¹⁵ Whipple G H Origin and Significance of Constituents of the Bile Physiol Rev 2 440 (July) 1922

¹⁶ Ivv A C Factors Concerned in the Evacuation of the Gall Bladder Medicine 11 345 (Sept.) 1932

¹⁷ Doubilet H. Hepatic Excretion in Man of the Various Bile Acids Following Their Oral Administrations. Proc. Soc. Exper. Biol. & Med. 36 50 (Feb.) 1937.

¹⁸ Greene C H Walters W and Fredrickson C H The Composition of the Bile Following the Relief of Biliars Obstruction I Clin Investigation 9 205 (Oct.) 1030

repeatedly as forming the nuclei for stones. Crile 10 concluded that energy changes in the body, affecting the liver and causing abnormality of the bile, result in the formation of stones and that these in turn cause the infection frequently seen in calculous gallbladders. He stated "Om thesis is that the chemical and physical basis of gallstones is land by changes in the secretion of the biologically active liver cells and not by changes in the sac that holds and concentrates the bile and performs no other function"

By means of ingenious experiments in which the common duct was catheterized under completely aseptic conditions, Rous, McMaster and Drury " have shown the formation of stones without any evidence of stasis infection or changes in the composition of the blood. They concluded from this experimental work that stones may form from altered hepatic secretion Roysing 21 came to a similar conclusion

Attempts to show a relation between the intake of fluids and the volume of bile secreted by the liver have been unsuccessful. Of seem ingly greater significance is the recognized importance of the changes occurring in bile during its passage through the bile ducts and gall-It is here that the controversy concerning the physiologic action of the gallbladder becomes of major importance in evaluating theories concerning the formation of gallstones The question is Does the normal gallbladder absorb cholesterol, as has been maintained by Policard,²² Whitaker,²³ Mentzer,²⁴ Boyd,²⁵ Halpert,²⁶ Sweet ²¹ and others, does it secrete cholesterol, as has been contended by Elman

¹⁹ Crile, G Energy Background of Genesis of Gall Stones and of Prevention of Immediate Post-Operative Shock and of Later Digestive Disturbances, Surg,

²⁰ Rous, P, McMaster, P D, and Drury, D R Observations on Some Gynec & Obst 60 818 (April) 1935 Causes of Gall Stone Formation I Experimental Cholelithiasis in the Absence of Stone Toffice In 1974 of Stasis, Infection and Gall Bladder Influences, J Exper Med 39 77 (Jan) 1924 Rous, P, Drury, D R, and McMaster, P D II On Certain Special Aucht of Deposition in Experimental Cholelithiasis, ibid 39 97 (Jan) 1924

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²³ Whitaker, L R The Relation of Biliary Dysfunction to Lithrisis, \epsilon is State I Mad 66

²⁴ Mentzer, S H A Clinical and Pathological Study of Cholecistitis and York State J Med 34 221 (March 15) 1934

²⁵ Boyd, W Studies in Gall-Bladder Pathology, Brit J Surg 10 357 in) 1923 Cholelithiasis, Arch Surg 14 14 (Jan) 1927

²⁶ Halpert, B The Gall Bladder in the Light of Recent Investigation in (Jan) 1923

²⁷ Sweet, J E The Formation of Gall Stones, Am J Surg 40 1'2' pril) 1938 Surg 19 1037 (Dec) 1929 (April) 1938

and Graham ²⁸ and originally by Naunyn,²⁹ or does it normally only concentrate cholesterol, as the observations and experimental data of Raydin and Johnston,³⁰ Walsh ⁹ and Andrews Schoenheimer and Hrdina ³¹ indicate? Lichtwitz,³² in 1914, further complicated the question by suggesting that saturation of the plicae of the gallbladder with cholesterol (by absorption from the bile) and their subsequent dehiscence form the nuclei for "metabolic" stones. Though this theory has been supported recently by Gosset, Bertrand and Loewy,³³ it has been denied by Illingworth ³⁴ and Mackey ³⁵

It is generally agreed that the gallbladder extracts water as well as sodium chloride and other morganic salts from the hepatic bile, concentrating it from seven to ten times (Raydin and Johnston 30 and others). It would appear from clinical and experimental studies that while the mucosa of the gallbladder may absorb bile salts or cholesterol from the bile this does not occur under normal circumstances. In the presence of an inflammation, when the mucosa is edematous, Dostal and Andrews 36 have shown that bile salts are rapidly absorbed by the wall of the gallbladder. Clinically this is seen most readily in cases of hydrops of the gallbladder. Another explanation is that advanced by Rous, McMaster and Drury 20 in the replacement of the bile (including cholesterol and bile salts) by mucus, which is a specific response of the mucosa of the gallbladder. Aronsolin and Andrews 37 have demon-

²⁸ Elman, R, and Graham, E The Pathogenesis of "Strawberry" Gall-bludder (Cholesterosis of the Gallbladder) Arch Surg 24 14 (Jan.) 1932

²⁹ Naunvn, B Klimk der Cholehthuasis, Leipzig, F C W Vogel, 1892, A Treatise on Cholehthuasis, London New Sydenham Society 1896

³⁰ Rudin, I S, and Johnston, C G Gallbladder Recent Advances as Applied to Treatment, Pennsylvania M J 35 357 (March) 1932 Raydin, I S, Johnston, C G, Austin, J H and Riegel, C Studies of Gall-Bladder Function Absorption of Chloride from Bile-Free Gall Bladder, Am J Physiol 99 638 (Feb.) 1932

³¹ Andrews, E Schoenheimer, L R, and Hrdina, L Etiology of Gall Stones Clinical Factors and Role of Gall Bladder, Arch Surg 25 796 (Oct.) 1932

³² Liehtwitz L. Ueber die Bildung der Harn und Gallenstein Ergebn d im Med u Kinderh **13** 1 1914 Zur Genese der Gallensteine, München med Welinsehr **55** 629 1908

³³ Gosset, A Bertrand, I, and Loewy G La vesieule traise, Progres med 44 1792 (Oct 30) 1928

³⁴ Illingworth C F W Cholesterosis of the Gall-Bladder Clinical and Experimental Study Brit J Surg 17 205 (Oct.) 1929

³⁵ Mackey, A Cholesterosis of the Gall Bladder Brit J Surg 24 570 (Inn.) 1957

³⁶ Dostal L E and Andrews, E Etiology of Gall Stones Effect of Diet on the Bile Salt Cholesterol Ratio Arch Surg 26 258 (Feb.) 1933

³⁷ Aronsolm H G and Andrews E Experimental Choleevititis, Surg Gynec & Obst 66 748 (April) 1938

strated that chemical cholecystitis may be set up by a high concentration of bile salts in the gallbladder and possibly in the blood stream. How, then may one account for the concentration of cholesterol which may be found in gallbladder bile-100 to 2,000 mg per hundred cubic centi meters? The hepatic bile contains little cholesterol, yet from ten to one lunidred times its concentration is often seen in the gallbladder at operation, whereas the concentration of bile salts is seldom above ten times the concentration in the hepatic bile. While this finding may be cited as evidence that the cholesterol is secreted by the mucosa of the gallbladder, the work of Boyd 25 Whitaker,23 Sweet 38 and Wilkie and Doubilet "opposes such an assumption

It is agreed that some, if not all, of the cholesterol in the bile is in a state of colloidal solution. The studies of Wieland and Sorg " showed that the bile salts, particularly the salts of desoxycholic acid form addition compounds with fatty acids or cholestrol which increase the solubility of the latter Verzar and Kúthy,41 in particular, have stressed the importance of such compounds in favoring the intestinal absorption of lipoids and cholesterol Other investigators, following Newman,12 have stressed the importance of these compounds in keeping the cholesterol in the bile solution and have insisted that when the bile salt-cholesterol ratio falls below a critical level cholesterol is It is further assumed that such precipi precipitated out of solution tation leads to the formation of cholesterol calcult

The bile salt-cholesterol ratio may be disturbed either by hepatic damage with a changed hepatic bile or by a differential absorption of cholesterol and bile salts in the gallbladder or bile ducts sten 43 reported the bile salt-cholesterol ratio in the normal gallbladder to be 25.1 Newman, 42 who first emphasized the importance of this ratio in the pathogenesis of gallstones, stated that the critical ratio for

³⁸ Sweet, J E The Liesegang Phenomenon in Gall Stones, in Weiser, H B Colloid Symposium Annual, New York, John Wiley & Sons, Inc., 1930, p 249. Formation of Calculi, Ann Surg 101 624 (Jan) 1935

³⁹ Wilkie, A. L., and Doubilet, H. Passage of Cholesterol Through the Mucosa of the Gallbladder, Arch Surg 26 110 (Jan) 1933

⁴⁰ Wieland, H, and Sorg, H Untersuchungen über die Gallensauren 7t der

⁴¹ Verzar, F, and von Kuthy, A Die Bedeutung der Gallen nuren für der tresorntion Bestellt in genanten f physiol Chem 97 1, 1916 Fettresorption, Biochem Ztschr 205 369, 1929, Die Bedeutung der gepanten Gallensauren für der Transporten der Generalien der G Gallensauren fur die Fettresorption, ibid 230 451, 1931 Verzar, I of Fats, Nutrition Abstr & Rev 2 441 (Jan) 1933

⁴² Newman, C Physiology of the Gall Bladder and Its Functional Modern (Gouletonia, T. 1993) If malities (Goulstonian Lecture), Lancet 1 785 (April 15), 896 (April 20) 16 Darstellung der Gallensauren und ihrer wich.

Abbauproduckte und ihr Nachweis, in Abderhalden, E. Handbuch der b. 100 Arbeitsmethoden, Berlin, Urban & Schwarzenberg, 1925, pt 6

the precipitation of cholesterol is 18 1. Andrews, Schoenheimer and Hrdina 31 placed the critical ratio at 13 1. Walsh and Ivy, 10 Walsh 9 and Dolkart, Jones and Brown, 44 in exhaustive experimental studies, have shown that fatty acids have a solvent action on cholesterol masses and on "mixed" gallstones. They concluded therefore, that it is the concentration of fatty acids in the bile rather than that of bile salts that keeps the cholesterol in solution. Illingworth 34 Reinhold, Ferguson and Hunsberger 45 and Weiser and Gray, 46 on the other hand, did not attach significance to the presence of fatty acids, for they were unable to demonstrate fatty acids in bile from normal gallbladders in sufficient concentration to prevent the precipitation of cholesterol.

Phemister and his associates * reported that precipitates of calcium salts are formed in gallbladders only when a complete obstruction and a low grade chronic inflammation are present. They argued that since cholesterol is not found in such gallbladders the gallbladder cannot be the source of the cholesterol found in gallstones. Calcium salts they concluded, represent a specific response on the part of the wall of an inflamed gallbladder.

Reported changes in the reaction of bile have not been consistently demonstrated in calculous gallbladders. Feldman, Morrison and Krantz ⁴⁸ reasoning from the observation that human cholesterol and "mixed" gallstones will dissolve when placed in the more acid gallbladder bile of the dog, concluded that the alkaline $p_{\rm H}$ of human hepatic bile unchanged by the gallbladder, may be an important etiologic factor in the formation of gallstones. Reinhold, Ferguson and Hunsberger, ⁴⁵

⁴⁴ Dolkart R E Jones, K K, and Brown, C F G Chemical Factors Concerned in the Formation of Gallstones, Arch Int Med 62 618 (Oct) 1938 The Relation of the Hydrogen Ion Concentration of Bile to the Formation of Gall Stones, Am J Digest Dis & Nutrition 4 587 (Nov.) 1937

⁴⁵ Reinhold, J. G. Ferguson L. K. and Hunsberger, A. Composition of Human Gall Bladder Bile and Its Relationship to Cholelithiasis, J. Clin. Investigation 16 367 (May) 1937

⁴⁶ Weiser, H B, and Grav G R Mechanism of Formation of Pure Cholesterol Gall Stones Arch Path 17 1 (Jan.) 1934

⁴⁷ Phemister, D B Aronsolm H G, and Pepinsky, R Variation in Cholesterol, Bile Pignient and Calcium Salts Contents of Gallstones Formed in Gallbladder and in Bile Ducts with the Degree of Associated Obstruction, Ann Surg 109 161 (Feb.) 1939 Phemister D B Day, L and Hastings, A B Calcium Carbonate Gallstones and Their Experimental Production. Ann. Surg 96 505 (Oct.) 1932

⁴⁸ Feldman M. Morrison S. and Krantz, I.C. Ir. Etiology of Gall Stones. Relationship of \$\rho_{10}\$ of Bile to the Formation and Dissolution of Gall Stones, Am. I. Digest. Dis. & Nutrition 4.13 (March) 1937. Feldman M. Morrison S., Carr. C. I. and Krantz. I.C. Ir. Contribution to the Etiology of Gall Stones. A. Study of the Hydrogen-Ion Concentration of Gall Bladder Bile and Its Effect upon Gall. Stones. ibid. 4.223 (Tune.) 1937.

Rembold and Ferguson,19 Rous 30 and Weiser and Gray,46 on the other hand, did not find that normal gallbladder bile has a higher Indiagen ion concentration than hepatic bile. They stated the belief that there is no marked change in the presence of an inflammation Walsh" reported that an acid p_H allows cholesterol to stay in solution more readily but ascribed this to the presence of bile acids and to fatti aculs which are known solvents of cholesterol Dolkart, Jones and Brown " found no statistically significant difference in the relative solvent action on mixed stones of acid and alkaline bile secured from the ox, the dog or man

The original hypothesis of Naunyn,29 propounded in 1892, held that gallstones are the result of an infection in the gallbladder or bile ducts Nearly all subsequent theories have presupposed that some injury, inflammation or chemical change of the bile in the gallbladder is the mitiating cause for the formation of stones Moynihan 4 has stated "the gall stone is a tombstone erected to the memory of the organism within it " The early clinical researches indicated that most gallbladders with stones are infected Gordon-Taylor and Whitby 51 found 70 per cent infected, Moynihan found 95 per cent infected, and Walton found 70 per cent infected Recent chinical studies by various investi gators have shown wide variation in the incidence of bacteria-yielding cultures of material from calculous gallbladders Moynihan,4 Griffith and Kipp,53 Patey,13 Walton,52 Albeaux-Fernet 54 and Walters,53 as well as many others, have concluded from a chinical standpoint flat infection of the gallbladder is a basic cause for stone formation, since it causes changes in the mucosa with resulting functional disting bances, stasis and colloidal changes favoring precipitation All have agreed that pure cholesterol stones are metabolic in origin, thus differ ing from the mixed, or common, gallstones Potter and Mann, 56 Illing

⁴⁹ Reinhold, J. G., and Ferguson, L. K. Reaction of Human Bile and liverage for Call Co. Relationship to Gall Stone Formation, J Exper Med 49 681 (April) 1929

⁵⁰ Rous, P Physiological Factors in the Genesis of Gall Stones, Proc

⁵¹ Gordon-Taylor, G, and Whitby, L E H A Bacteriological Study of ty Cases of Chalconst. Inst Med Chicago 7 33 (April 15) 1928 Fifty Cases of Cholecystectomy with Special Reference to Anaerobic Injection

The Formation and Treatment of Calculi in the Biles Brit J Surg 18 78 (July) 1930 Ducts and Gall Bladder, Surg, Gynec & Obst 64 257 (Feb.) 1937

⁵³ Griffith, J. P., and Kipp, H. A. Remarks on the Etiology and Treats.

Cholecostitis Page 14. of Cholecystitis, Pennsylvania M J 35 362 (March) 1932

⁵⁴ Albeaux-Fernet, M Les hypotheses pathogeniques de la lithia de Erange de Branco (1936) Gaz méd de France (supp Gastro-enterol) [43] 3 (Not 15) 1936

⁵⁵ Walters, W Pathological Physiology of Stone in the Communical and Surgical Science 1 Clinical and Surgical Significance, Surg, Gynec & Obst 63 417 (Ott) 1

56 Potter I C and Strain Significance, Surg, Gynec & Obst 63 417 (Ott) 1

⁵⁶ Potter, J. C., and Mann, F. C. Pressure Changes in the Bilar T. I. M. Sc. 171, 202 (1997) Am J M Sc 171 202 (Feb.) 1926

worth,⁵⁷ Raydin and Johnston ³⁰ and Furth ⁵⁸ have reached the same general conclusion after animal experimentation and clinical studies. Illingworth stated the belief that the Lichtwitz ³² theory of electropositive and electronegative charges, with the inflammatory exudate acting as an electronegative substance, may explain the "trigger mechanism" which causes the cholesterol to precipitate

On the other hand Aschoff and Bacmeister, ⁵⁹ Rovsing ²¹ and Crile, ¹⁹ after both clinical and experimental studies, concluded that the infection is the consequence and not the cause of gallstones. MacCarty ⁶⁰ made a statistical study of 21,523 gallbladders but was unable to determine which is the primary factor, whereas Walters ⁵⁵ and Ravdin and Johnston ³⁰ stated the belief that either may be the initial condition. It is debatable, therefore whether this question can be answered by clinical research alone.

Aschoff and Bacmeister's assumption that neither infection nor a product of infection is the cause of stones arose from their experimental and clinical studies on the precipitation of cholesterol in the presence of stasis within the gallbladder. They maintained that this stasis, regardless of the cause favors changes in solubility due to overconcentration of the cholesterol with resultant precipitation, the precipitated cholesterol being the nucleus of the stone. The fact that many pathologic conditions some of them neurogenic, result in biliary stasis and an increased concentration of the bile within the gallbladder has been established by Westphal ⁶¹ Ivy, ¹⁶ Whitaker ²³ and Greene, Twiss and Carter ⁶² Though McMaster and Elman, ⁶³ Boyden, ⁶⁴ Whitaker ⁶⁵

⁵⁷ Illingworth C F W The Formation of Calculi, Edinburgh M J 43 481 (Aug) 1936

⁵⁸ Furth O Pathologische Physiologie der Aufbau der Gallensteinen, Wien klim Wehnschr 50 629 1937

⁵⁹ Aschoff L and Bacmeister, A Die Cholelithiasis, Jena, Gustav Fischer, 1909 Lectures on Pathology New York Paul B Hoeber, 1924

⁶⁰ MacCarty W C The Gallbladder and Its Diseases, Proc Staff Meet, Mayo Clin 11 805 (Dec 16) 1936

⁶¹ Westplial K. Muskelfunktion, Nervensystem und Pathologic der Gallenwege Ztschr i klin Med 96 22 1923 Die Bewegungs- und Resorptionsstorungen in den Gallenwegen und ihre Gefahren, Verhandl d deutsch Gesellsch i inn Med 1932 Knog 44 p 354

⁶² Greene C H Twiss J R and Carter R F Bihary Stasis, Am J Digest Dis & Nutrition 3 622 (Nov.) 1936

⁶³ McMaster P D and Elman R On the Expulsion of Bile by the Gall Bladder and a Reciprocal Relationship with the Sphineter Activity, J Exper Med 44 173 1926

⁶⁴ Boyden E A Sphineter of Oddi in Man and Certain Representative Mammals Surgery 1 25 (Ian.) 1957

⁶⁵ Whithker L R The Mechanism of the Gallbladder and Its Relation to Cholchthrasis I $\$ M $\$ 88 1542 (May 14) 1927

and Raydin and Johnston of could demonstrate no definite reciprocal relation between the sphinier of Oddi and the gallbladder of the dog, according to Berg and Jobling, Ivy of and Meltzer of there is much induced evidence that such a relation does exist

Whitaker 6. has demonstrated the formation of pseudostones in the gallbladder of the dog by inducing stasis in the absence of infection or damage to the liver. Meltzer, 67 von Babarczy 68 and Halpert 69 have also made a strong case for stasis. Raydin and Johnston, 30 Walters, Walsh, Moore 70 and also Rous 50 have shown that stasis is at least an accessory factor in the formation of stones. Cooper and Illingworth were unable to reproduce Whitaker's experimental results and so agreed with Pavel, 7- Furth 58 and many others that stasis is not a probable cause for the formation of gallstones.

The observation that pure cholesterol stones crystallize according to the laws of colloids has led to the "colloidal theory" of stone formation, supported extensively by Sweet, 38 Weiser and Gray 46 and Shade Sweet maintained that "under normal conditions, whatever passes into the gallbladder through the cystic duct, never passes out again through the cystic duct" He made synthetic stones from gelatin, chromates and silver nitrate and found them to be structurally similar to the cholesterol stones in the human gallbladder. The Liesegang phenomenon, with rhythmic precipitation of calcium and pigment, he concluded, explains the laminated appearance on section of cholesterol and mixed gallstones. Phemister and his associates, 47 on the other hand, insisted that the deposition of calcium is evidence of inflammatory changes in the wall of the gallbladder. They stated that when a gallstone consists of a

⁶⁶ Berg, B N, and Jobling, J W The Effect of Division and Transplant tion of the Common Duct upon the Gall Bladder Function, Proc Soc Exper Biol & Med 24 434 (Feb) 1927 Berg, B N Gall Bladder Function After Division of the Common Duct, Surg, Gynec & Obst 46 464 (April) 1927

⁶⁷ Meltzer, S J The Disturbance of the Law of Contrary Innervation is a Pathologic Factor in Diseases of the Bile Ducts and the Gall Bladder, in J M Sc 153 469 (April) 1917

⁶⁸ von Babarczy, M Die Bedeutung der Cholesterms in der Disterik der Cholecystopathien, Ztschr f klin Med 133 656, 1938

⁶⁹ Halpert, B New Aspects of Formation and Classification of Gill Stenk Arch Path 6 623 (Oct.) 1928

⁷⁰ Moore, S W Intramural Formation of Calcul, Arch Surg 34 416 (March) 1937

⁷¹ Cooper, G H, and Illingworth C F W Experimental Study of the Factor of Biliary Stasis in the Production of Gall Stones, Surg. Gst. Cobst. 46 658 (May) 1928

⁷³ Shade, H, cited by Sweet 38

central nucleus of cholesterol with several rings of calcium and pigment around the periphery, this structure is evidence for the occurrence of successive attacks of obstruction and active cholecystitis in a gallbladder which initially contained a pure cholesterol stone of metabolic origin At present these opposing views of Phemister and Sweet are irreconcilable

Pancreatic ferments have been found in many calculous gallbladders removed at operation, and it has been assumed that the ferments were regurgitated through the common and cystic ducts into the gallbladder Sweet,² Crile ¹⁹ and Wolfer ⁴ have concluded that this may be a factor leading to the precipitation of cholesterol. Colp, Gerber and Doubilet ⁵ stated the belief that such a reflux was the cause of severe acute cholecystitis in 3 cases which they reported. Andrews and his co-workers were able to change the bile salt—cholesterol ratio in the gallbladders of dogs by injecting pancreatic fluid into them. The common finding of pancreatic ferments in gallbladders removed at operation warrants further investigation.

PURPOSE OF THIS STUDY

The present survey was made to see whether in a series of patients with and without gallstones and with either disease or dysfunction of the gallbladder the operative findings could be correlated with the results of a detailed chemical and bacteriologic study in such a way as to throw additional light on the applicability of the different theories of origin of the gallstone. All patients were studied in the clinic for patients with disease of the gallbladder. In the case of each there was a preoperative period of study, pathologic, bacteriologic and chemical examinations were made of the operative specimens and there was careful clinical and laboratory observation during the postoperative period of follow-up

We recognize that this analysis was made on patients long after the stones had been formed in some instances probably twenty-five years later. It is probable therefore that the factors present at the time the stones were formed were no longer present or active at the time of the study. We can only point out the difficulties of determining the exact pathogenesis of the stones in this or in any similar series of cases and the mapplicability of most of the aforementioned theoretic causes. If it were possible experimentally to produce all types of stones under conditions comparable to those in the human organism or to follow patients before and after the formation of the stones one could more readily solve the problems of their formation.

⁷⁴ Woher J. A. Further Evidence That Pancreatic Juice Reflux May Be the Phologic Pactor in Gallbladder Disease. Ann. Surg. 109 187 (Peb.) 1939. 75 Colp R. Gerber J. E. and Doubilet H. Acute Cholecystitis Associated with Pancreatic Reflux. Ann. Surg. 103 67, 1936.

MITHOD AND RESULTS

Duodenal Dramane—During the past nine years, 239 operative cases from the clinic tor patients with disease of the gallbladder have been studied in this rishion. In the impority of cases the preoperative period of observation was from one to thirty-six months. In all cases duodenal dramage was done and a chemical examination of the blood was made before operation. Dramage was done according to the method described by Twiss and Phillips 76. The duodenal contents were examined for concentration of bile salts, cholesterol content, activity of pancreatic ferment and increoscopic evidence of crystals, pus cells and epithelial debris. A bacteriologic examination of the duodenal contents was made. A "fasting gastric specimen" was usually examined for hydrochloric acid content at the beginning of at the completion of the duodenal dramages. Specifically, this study on duodenal dramage was done to correlate the preoperative with the operative findings and to establish any relation which might exist between the material obtained by duodenal dramage and the presence of cholelithiasis.

When the average results found in this series of preoperative duodenal drain ages were correlated with the presence or absence of stones (table 1), there was no difference in the bile salt concentration, the cholesterol content and the presence

Tibir 1 -Average Results in Specimens Obtained by Duodenal Drainage

	Bile Salts, Mg /100 Ce		43-	Percentage with Organi me
Patients with noncalculous gallbladders Patients with calculous gallbladders	2,000 2 080	42 39	86 2 7o 6){

or absence of crystalline sediment. Evidence of infection in the biliary tract as revealed by culture of the duodenal contents (contaminated specimens excluded) was, however, found in more than half the gallbladders with stones and in only 14 per cent of those without stones.

The presence of crystals has been described as indicative of the presence of stones. That this is a misleading conclusion is apparent when the operative findings in this series of cases are correlated with the results of duodenal dramage. In 244 per cent of the patients with stones, no crystals were found in the preoperative duodenal dramage, but crystals were present in 862 per cent of the patients without stones. While the presence or absence of crystals has no specific diagnostic import where stones are concerned, their presence is definitely indicative of stails in the bilitary tract. This is particularly evident in patients with dyskinesh of the gall bladder, who frequently show exacerbation of their symptoms at the same time that duodenal dramage shows the presence of crystals.

Blood Chemistry—Preoperative studies of the blood chemistry were myde to every case. Repeated studies were done in cases observed for more than one note that included the determination of the total cholesterol, the cholesterol is the interest of the cholesterol and the van den Bergh reaction. For a time other to the content of the con

⁷⁶ Twiss, J. R., and Phillips, C. H. Bacteriological Findings in District the Biliary Tract. Improved Method of Obtaining Cultures of Bile by D. Prainage, Am. J. Digest. Dis. & Nutrition 2 663 (Jan.) 1935

function were performed, but these were abandoned in favor of determination of the cholesterol-cholesterol ester ratio, which was studied to estimate the hepatic reserve and to evaluate the role of hypercholesteremia in the formation of gallstones

During the period of preoperative observation (table 2) the average cholesterol content of the blood was equal in patients with stones and in those without. There were wide variations but when a further analysis was made of those with hypercholesteremia (220 mg per hundred cubic centimeters or more) the same relation continued to exist. A comparable number in each group had the opposite condition, that is, hypocholesteremia (160 mg per hundred cubic centimeters or loss). Operation had little effect on the general level of blood cholesterol. Only 40 per cent of the patients with stones showed a change of more than 10 per cent in the values for blood cholesterol, as against a 43 per cent incidence of such change in the group without stones. The values for blood cholesterol in an individual case may vary widely, but when mean results are determined for a group of cases they remain remarkably constant.

Table 2—Blood Cholesterol of Patients Operated on for Disease of the Gallbladder (239 Patients)

	Calculous	Noncalculous
Average value for blood chole-terol on admission to clinic	207 mg /100 cc	204 mg /100 ec
Average value for blood cholesterol immediately before operation	204 mg /100 cc	200 mg /100 ec
Average value for blood cholesterol 1 to 6 months after operation	206 mg /100 cc	206 mg /100 cc
Percentage showing hypercholesteremia preoperatively (220 mg/100 cc or more)	29	20
Percentage showing hypercholesteremia postoperatively (200 mg/100 ec or more)	31	34
Percentage showing no change (less than 10 mg/100 cc) in nostoperative period	60	57

Rochtaen Study — A cholecystogram of each patient was made by the Graham-Cole teclinic. The diagnosis of stones was accurate in cases in which the gallbladder was visualized. Since the use of the double dive method of visualization an accurate roentgen diagnosis has been made in 95 per cent of cases of stone in which the gallbladder concentrates dive. Gallbladders that fail to visualize by the double dive method are gallbladders with obliterated lumins and containing stones or gallbladders with intermittent complete obstruction (hydrops) of the cystic duct

During the past nine years approximately 2,600 patients have been examined and followed in the clinic for patients with disease of the gallbladder without the known development of stones in any who did not have them on admission to the clinic. Twiss and Bainhard concluded that this was due to the control of stass by the rapeutic means and to the dictary control of the cholesterol intake

Oferatic Material—At operation the gallbladder was removed and specimens of bile were obtained for chemical microscopic and bacteriologic examination (The incidence of the various pathologic types of bile is given in table 3.) Cultures were made of the remaining bile of material from the wall of the gallbladder,

⁷⁷ Twiss J R and Barnard J H Discase of Biliary Tract Associated with Disturbances in Cholesterol Metabolism J A M A 111 990 (Sept 10) 1938 Twiss J R and Greene C H Dietary and Medical Management of Diseases of the Gall Bladder ibid 101 1841 (Dec 9) 1935

or material from the cystic lymph node and of the common duct bile. A culture of any of these which yielded bacteria was considered evidence of viable organisms in the gallbladder. The results of the cultures for the various types of disease of the gallbladder encountered are given in table 4

It is evident that gallbladders which showed a normal concentration of die on preoperative roungen examination rarely showed organisms either in their bile Furthermore, only 38 per cent of these gallbladders with stones showed evidence on microscopic examination of previous mucosal inflammation of intection

The values for bile salts and bile acids in the gallbladders were determined by both the Remhold-Wilson 78 and the Aldrich-Bledsoe 79 methods. These are both colorimetric methods, and their use has been challenged because of nonspecificity

1 ME 3—Pathologic Classification of Gallbladders Removed

Specimens normal or showing evidence of disfunction without stones	23
Since mens showing chronic choiceystitis without stones	11
	40
Total noncalculous gallbladders	•
specimens showing evidence of metabolic disturbance or dysfunction with stones	99
Specimens showing chronic choicessitis with stones	159 11
Specimens showing neute choicerstitis	
Total ealculous gallbladders	100
Total Englishes Kampadadets	

Table 4—Incidence of Cultures Yielding Bacteria (Gallbladder Removed at Operation)

	Calculous Gallbladders Percentage	Noncalculous Gallbladdets Percentage
Dyskinesia* Chronic cholecystitis Acute cholecystitis	16 40 83	13 21

^{* &}quot;Dyskinesla" represents the condition of gallbladders with a relatively normal patta-logic picture and a normal concentration of the dye in preoperative rocation examination

and the effect of possible interfering substances in the bile. They do not di tinguish between conjugated and free bile acids and do not show the present of desoxycholic or other bile acids or their derivatives which do not contain the cholic acids or their derivatives which do not contain the cholic acids are acid areas. The results (table 5), however, are of interest from the comparation The results show wide fluctuations but indicate that the functions? gallbladder in general produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces a greater concentration of bile salts than the language produces are languaged by the language produces and the language produces are languaged by the languaged nonfunctioning gallbladder The greatest concentration was found in the present of storics. The greatest concentration was found in the present of storics. The inflamed, thickened, infected gallbladder either failed to concentration of stasis bile salts or absorbed them

The cholesterol content of gallbladder bile also varied to a great degree 6 is a study on cholesterol content similar to the one on bile salts. Determine

The Determination of Chal 78 Reinhold, J G, and Wilson, D W

Studies in the Metabolism (in Bile, J Biol Chem 96 637 (June) 1932 I A Quantitative Pettenkofer Test Applicable to the Determination of I m Blood, J Biol Chem 77 519 (Max) 1928

of the cholesterol content were performed according to the method of Lieboff so It was noted that as the severity of the pathologic changes found at operation increased the cholesterol content of the gallbladders decreased. In calculous gallbladders that were functioning, 1 e, that concentrated and emptied the dye on roentgen examination, the cholesterol content was much higher than in those shown by the roentgen rays to be nonfunctioning. This is interpreted as indirect evidence

Table 5-Bile Salt Content of Calculous and Noncalculous Gallbladders

	Average Bile Salt Concentration Mg /100 Cc	Percentage 25% Below Mean Average	Percentage 25% Ahove Mean Average
Noncalculous gallbladders Drekineers and chronic choicevetities	$3\ 154 \pm 300$	40	21
Calculou- gallbladder-	3 910 ± 200	35	16
(a) Drekinesia	4.780 ± 150	14	76
(b) Chronic cholecystitis	3745 ± 400	44	20
(c) Ohliterative cholcevstitis	$1,785 \pm 360$	62	12

Table 6 -Cholesterol Content of Calculous and Aonealculous Gallbladders

\oncalculous gallhladders	Average Concentration Mg /100 Cc	Percentage with Concentration 20% Below Ucan Average	Percentage with Concentration 25% Above Mean Average
Dy Linesia and chronic cholecestitis	475 ± 60	22	ივ
Calculous gallbladders	$373 \pm 12a$	22	32
(a) Drekinesia	720 ± 130	15	23
(b) Chronic choicevstiti-	540 ± 140	25	£2
(c) Obliterative cholecestitis	253 ± 30	12	50

Table 7 -Bile Salt-Cholesterol Ratio in Calculous and Aonealculous Galloladders

Noncalculous galibladders	Percent age with Ratio Le than 18-1	Percent age with Ratio More than 18-1	Average Ratio
Dyskine is and chronic choiceystitis	٥٥	20	771
Calculous galibladders	66	14	751
(a) Drekingela	ς2	S	651
(h) Chronic cholecystitis	92	20	971
(c) Obliterative cholecystitis	58	12	S = 1

of the concentrating power of the normal gallbladder for cholesterol. Another interpretation is that advanced by Elman and Graham as who stated the belief that the normal gallbladder secretes cholesterol and that this function is impaired when the gallbladder is damaged.

The bile salt-cholesterol ratios in the different types of cases are given in table 7. In the majority of cases, whether or not stones were present, the ratio was below the level at which precipitation usually is assumed to occur. The analytic method

So I teleff S. I. A Simplified Method for Cholesterol Determination in I losd J. Biol. Chem. 61, 177, 1924.

used for determining the value for bile salts affects the absolute values obtained, so that these ratios are not strictly comparable with many others reported in the literature. It is significant that the ratio was low for as many patients without stones as with stones.

The significance of pancreatic ferments in the gallbladder bile has been variously interpreted. In this series of noncalculous gallbladders the pancreatic ferments were found in 53 per cent of all gallbladders and in 59 per cent of calculous gall bladders. The Myers and Fine 51 methods of determination of the presence of terment were used, and in each instance two or three ferments were considered increasary to indicate "positive" results. This stand was taken to obviate the misinterpretation of the finding of amylase in the gallbladder, as this ferment may be found in tissues totally dissociated from the pancreas

Microscopic examination of the gallbladder bile revealed no significant variation between the calculous and the noncalculous gallbladders. In gallbladders with

Table 8—Summary of a Study of 100 Consecutive Gallbladders Removed at Operation with Complete Preoperative Work-Up and Minute Postoperative Examination

		of	of Con Con Con Con		Bil les	Bile Salt-Cho lesterol Ratio			of Cultures cteria. With Mero Election Lection Stereman Stereman Stereman Stereman Stereman Stereman Stereman Stereman Stereman Stereman Stereman Stereman			
	Average Age of Patients, Yr	Average Duration Symptoms, Yr	Average Bile Salt Con centration, Mg /100 Ce	Average Cholesterol Content, Mg /100 Ce	Percentuge Less than 18 1	Percentage More	Average Ratio	Percentage of Cultures	Vid			Percentage with certain
Noncalculous gallbladders	39	6	3,154	475	80	20	771	13	26	20	40	•
Calculous gallbladders (total) (a) Dyskinesia (b) Chronic cholecystitis	40 6 37 41	7 5 5 5	3,910 4,780 3,745	573 720 540	86 92 80	14 S 20	751 601 971	34 11 33	78 38 100	29 33 50	16 10 95	61 43 69
(c) Obliterative chole- cystitis as shown by roentgen examination	51	12	1,785	253	88	12	871	100	100	12	0	_0

acute inflammation (generally those with stones), pus, epithelial debris and much were found. Crystals in the gallbladder bile were present in 94 per cent of calculous gallbladders and in 73 per cent of noncalculous gallbladders. Micro copie examination of the stones gave no noteworthy information except that the gall bladders with a single cholesterol stone usually showed no evidence of previous inflammation and that material from them was sterile on culture in nearly currented.

A summary of the possible causes for the gallstones found in our serval given in table 8. The incidence of these factors in calculous cholecustrial contrast to their incidence in noncalculous gallbladders. The factor summary are (1) the age of the patients, (2) the duration of the active symptom (1) to bile salt concentration, (4) the cholesterol content, (5) the bile salt close ratio, (6) the organisms on culture, (7) the evidence of a previous inflation.

⁸¹ Myers, V C, and Fine, M S A Consideration of the Chemical Medical Diagnosis, Post-Grad M J 28 384, 1913 March Animal Diastases, J Biol Chem 29 179 (March) 1917

(8) the presence of hypercholesteremia during the preoperative period of study, (9) evidence of hepatic damage and (10) the presence in the gallbladder of pancreatic ferments

COMMENT

Betore discussing the application of specific theories to the cause of the stones found in our series, it is well to call attention to the patients' ages and the duration of active symptoms. These factors were nearly equal in the calculous and the noncalculous groups and therefore seem to have no bearing on the problem. The variation in action of such factors as were found to be equally prevalent in both groups cannot be attributed to a short interval during which they had been acting. The factors of age and duration of symptoms were significant only in gallbladders whose lumens were obliterated. This is what may be anticipated in cases of severe long-standing disease.

In this series of cases the level of blood cholesterol apparently did not play a role in the causation of stones. There is no way of determining what this factor may have been at the time the stones were first formed, but it was evident that an appreciable variation from normal did not persist, furthermore, the preoperative and postoperative levels of blood cholesterol were remarkably equal in the series as a whole. We found the same wide variations in the values for blood cholesterol that have always been an unexplained factor in such studies (Riegel Raydin and Rose 12) During the period of study, there was nearly as high an incidence of hypercholesteremia in patients without as in those with stones (20 per cent and 29 per cent respectively) Moreover the general level of blood cholesterol as seen in our operative patients was that seen generally in our clinic on routine examination of the blood of patients without stones or organic disease of the gallbladder It was slightly higher than that given in similar reports in the literature Von Babarczy 68 Twiss and Barnard - Moynihan, 4 Whitaker, 23 Dewey 6 and McMaster 62 have stated the belief that the level of blood cholesterol can be controlled by diet and that dietary control may reduce the incidence of stones It was noted that patients with hypercholesteremia who were observed for a time on a low cholesterol diet showed an appreciable reduction in the level of blood cholesterol Because of the wide fluctuation of values for blood cholesterol in the same patient (Walsh, Dostal and Andrews 6 Fox 3) and the general results in this series of cases we do not believe that the general level of blood cholesterol is materially influenced by the diet except over long periods The fact, furthermore that the average value for blood cholestrol was

⁸² McMaster P D Studies on Total Bile Influence of Diet upon the Output of Cholesterol in Bile I Exper Med 40 25 (July) 1924

⁸³ Fox F W The Composition of Human Bile and Its Bearing upon Sterol Metabolism Quart I Med 21 107 (Oct.) 1927

the same for the noncalculous patients as for those with stones confirms this belief and also the observations of Campbell 84 It was particularly evident in this investigation that a study of the blood at the time of operation is futile in arriving at a solution of the possible cause of the stones found in the gallbladder

It has been mentioned that hepatic damage causes a change in the character of the bile which possibly may favor the formation of gall A careful study of hepatic function preoperatively and a studi of the liver by observation and biopsy at the time of operation have shown that nearly 40 per cent of noncalculous patients had some evi dence of damage to the liver, as against only 16 per cent of calculous patients No conclusion may be drawn from this finding except that the value of such functional studies in determining the cause of the gall It must not be assumed from these findings that stones is minimal hepatic disease generally is more frequent in noncalculous than in cal culous disease of the gallbladder, for in many instances a cholecystectomy was performed because of evidence of hepatic disease which was thought to be associated with chronic cholecystitis. This practice has been discontinued in the clinic during recent years

A comparison of the chemical composition of bile from noncalculous with that of bile from calculous gallbladders does not justify the belief that a decrease in the bile salt-cholesterol ratio favors the formation of In only 20 per cent of the noncalculous gallbladders did the ratios exceed 18 1, and in only 26 per cent did it exceed 13 1 In nearly 80 per cent of all noncalculous gallbladders the concentration of bile salts in the bile was below that ordinarily considered necessary to keep cholesterol in solution, and yet stones were not formed Among the cases of calculus the ratios in 14 per cent were sufficient to keep cholesterol in solution, 1 e more than 18 1, and in 22 per cent the ratios were above 13 1 On this theory we found the average ratio in cases in which no stones were present to be 77 1, and that of cases in which stones were present to be // 1, and that while bile salts may help to keep cholestrol in solution, changes in this purely chemical factor cannot be held accountable for the stones seen in this series of

In this series there was a very low incidence of infection in noncil culous functioning gallbladders. In addition, only 1 in 4 gallbladders showed are and cases showed any pathologic evidence of a previous inflammation The simulation to the state of the sta low incidence of both findings was seen in the calculous gallbladders with normal function as shown by the roentgen rays This contradict the theory of Albeaux-Fernet of that transient infections, causing characters are the main of the contracters. in the wall of the gallbladder but completely subsiding, are the completely subsiding The stone- 1000 1 of gallstones found in functioning gallbladders

Cholesterol in Blood in Cases of Gall Str. (2) 84 Campbell, J M H J Med 18 123 (Oct) 1924

functioning gallbladders in this series frequently were cholesterol stones, but 60 per cent of all the stones in such gallbladders were "mixed" stones of the type usually ascribed to inflammation. The incidence of cultures yielding bacteria and of inflammatory evidence increased with the severity of the general process. Cultures of material from gallbladders with obliterated lumens yielded bacteria in nearly every instance. Differences in the proportionate number of such cases in the series perhaps accounts for the low incidence of infection in this series of cases as compared with the results reported by earlier investigators. From these findings it appears reasonable to assume that in many instances the stones preceded the infection, their presence acting as an irritant and so providing a means for the entry of bacteria into the wall of the gallbladder. Only 33 per cent of patients with "early cholecystitis" with or without stones showed either bacteriologic or pathologic evidence of previous or present inflammation or infection.

Stasis was a finding common to almost all the gallbladders in this series Stasis was diagnosed preoperatively by the finding of a dense concentration of the dye in the cholecystogram by a delay in evacuation after a fatty meal and by the obtaining of concentrated bile with crystalline sediment on duodenal drainage. At operation this was generally confirmed by finding crystals in the gallbladder bile This would seem a strong argument for stasis as a cause of gallstones were it not that the incidence of stasis as here defined was as great in the noncalculous gallbladders as in those with stones. As nearly as could be determined from the symptoms stasis had been present for as long a period in the one type as in the other Bile stasis was the one factor present in cases with stones that did not show evidence of past or continuing intection In gallbladders with impaired visualization on roentgen examination and with evidence of a past or continuing infection, crystals and other evidence of stasis were invariably present. It could not of course be determined which was the primary condition

The results of our study on pancreatic ferments in operative gall-bladders were interesting but inconclusive. This possible factor in the formation of gallstones has received little attention in the literature. It ments a further study, for the anatomic relation existing between Wirsung's duct, the common duct and the ampulla of Vater allows princreatic reflux into the gallbladder to take place in many patients. It is here that spasm of the sphincter may play a role in producing not only stasis in the bihary tract but princreatic reflux. In this series such a reflux was suggested by the finding of princreatic ferments in the bile at operation in 53 per cent of the noncalculous gallbladders and in 59 per cent of those with calculi. A further study on princreatic reflux especially when correlated with a deficiency of tatty acids and saponitable substances is desirable.

SUMMARY

The study of this series of cases has served to emphasize the difficulty of determining the cause and pathogenesis of gallstones soleh by a study of the patient at the time of operation. If the deposition of a calculus depends on the concomitant action of several different factors the period of calculus formation may be limited, and a study of the patient one to twenty-five years later will fail to present the true picture of the conditions determining the deposition of the stone. It must also be recognized that the different types of gallstones may have different causes. When the various factors theoretically advanced as causes of gallstones are studied and correlated, no single factor or combination of factors satisfactorily explains the stones found in this series of cases.

The findings in this study furnish presumptive evidence that the composition of either the hepatic bile or of that obtained by duodenal dramage is not related to the changes in the chemical composition of the blood and that the cholesterol content of the gallbladder as determined at operation is not related to cholesterol content of the blood. Further more, this study has shown that the bile salt—cholesterol ratio is widely variable in all types of pathologic changes of the gallbladder and is often very low even in noncalculous gallbladders, that hypercholesterona as determined by preoperative studies of the blood is not related to the presence of stones, and that pancreatic ferments are as common in non-calculous gallbladders as in those with calcula

We were unable to show that there was any difference in the incidence of stasis in the cases in which gallstones were present and its incidence in the cases in which there were no stones. In 25 per cent of cases in which gallstones were present, stasis was the only one of the factors considered in the pathogenesis of stones which could be demonstrated. There is a strong presumption, therefore, that stasis was of importance in the formation of gallstones, but other, unknown factors must also have been in operation, for 86 per cent of the not calculous gallbladders also showed evidence of stasis.

In 24 cases there were gallstones unassociated with any bacterion of pathologic evidence of infection or inflammation. This group of cases is evidence that infection is not necessary to the tormation, stones and presumptive evidence that in many cases stones preceding infection of the gallbladder.

TREATMENT OF VARICOSE VEINS

GILBERT O DEAN, M D

AND

JOHN W DULIN, M D

10W CITY

Recent advances in the knowledge of varicose veins have emphasized the importance of three factors, namely, careful diagnosis, proper selection of cases and adequate therapeutic procedures. A systematized method of evaluating selecting and treating the patients is therefore essential. At the University Hospitals the following concepts have proved valuable in relieving the greatest number of patients with varicose veins.

ANATOMIC CONSIDERATIONS

The usual anatomic positions of the venous components in the lower extremity are illustrated in the accompanying diagram. The deep veins are the anterior tibial, posterior tibial, peroneal, popliteal and femoral. The superficial veins are the long saphenous and the short saphenous with their many tributaries, including the accessory branches entering the saphenous fossa. The communicating veins connect the superficial and the deep veins. There are usually one to three communicating veins in the thigh and as many as fifteen to thirty in the leg. Blood normally flows upward through the superficial and deep veins. The superficial veins empty their blood into the deep veins at the junction of the long suphenous vein with the femoral vein, at the junction of the short saphenous vein with the popliteal vein and through the various communicating veins. Under normal conditions venous valves prevent a reflux of blood when the patient is in the upright position.

PATHOLOGIC PICTURE

Dilutation of superficial veins may be due to one or more of the tollowing factors congenital weakness of the venous walls or valves, obstruction of the deep veins thrombophilebitis pregnancy, trauma tight clothing and prolonged standing. Whenever the varicose state develops, the venous valves become incompetent and a reflux of blood occurs

From the Department of Surgery the University of Iowa College of Medicine 1 Fdwards E \ The Treatment of Varicose Veins Anatomical Factors of Lighten of the Great Suphenous Vein Surg. Gynec & Obst. **59** 916 928 (Dec.)

² Linton R R The Communicating Veins of the Lower Leg and the Operative Technic for Their Ligation. As n. Surg. 107, 583-593. (April.) 1938.

Patients with varicose veins have been classified for diagnostic and therapeutic purposes according to the location of the venous insulficiency, as follows

Group I Patients with deep venous obstruction with compensators dilatation of any or all of the superficial veins

Group II Patients with incompetence of the valves in a dilated long saphenous vein

Group III Patients with incompetence of the valves in the dilated long saphenous vein and in the communicating veins of the thigh

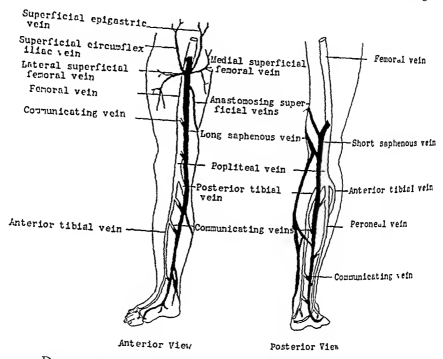


Diagram of the venous components in the lower extremity

Group IV Patients with incompetence of the valves in the dilated long saphenous vein and in the communicating veins of the leg

Group V Patients with incompetence of the valves in the dilated communicating veins of the thigh with involvement of the long saphenous vein below the femorosaphenous junction but with no mile of blood through the femorosaphenous junction

Group VI Patients with incompetence of the valves in the dil ' communicating veins of the thigh without involvement of the l saphenous vein

Group VII Patients with incompetence of the valves of the dillong saphenous vein with secondary dilatation of the short said vein below the popliteosaphenous junction but with no reflux of the from the popliteal to the short saphenous vein

Group VIII Patients with incompetence of the valves in only the dilated short saphenous vein

Group IX Patients with incompetence of the valves in both the long and the short saphenous veins with a reflux of blood through the femorosaphenous and the popliteosaphenous junction respectively

Group X Patients with incompetence of the valves in the dilated communicating veins of the leg

Group XI Patients with incompetence of the superficial venous walls with simple dilatation but no incompetence of the valves in any of the veins

ENAMINATION AND DIAGNOSTIC TESTS

The examination of the patient must reveal in which of the aforementioned groups he can be placed. Various diagnostic procedures are used for identifying the dilated veins, for evaluating the patency of the deep veins and for locating the incompetent valves or "blow-out" points

Inspection of the extremities with the patient standing in a good light will usually reveal the size and distribution of the varices. Dilatations directly related to the long saphenous vein are located on the medial aspect of the thigh and leg, however, much anatomic variation is noted with different patients. Varices related to an incompetent short suphenous vein are found on the posterolateral surface of the leg varices which appear to originate on the lateral aspect of the thigh and leg are often associated with obstruction of the deep veins

The Schwartz test, which is performed by palpating the long or the short saphenous vein with one hand while percussing the varicosed veins with the other hand, often reveals the relation of these trunks. This test will aid also in determining the presence and location of a dilated long saphenous trunk in the thigh of an obese patient.

The Perthes test was designed to give information concerning the patency of the deep veins. This test is performed by placing a tourniquet around the extremity above the varices and observing the condition of the varices as the patient walks. If they become more prominent, the deep veins are obstructed. Such a result from a Perthes test is considered positive. If, however, the varices collapse or become less prominent the deep veins are patent and the result of the test is negative. Sometimes two tourniquets one above and one below the varices give added information. Tourniquets may be placed at different levels along the extremity it necessary. The latter procedure which is often more officacious than the simple Perthes test is called the segmental Perthes test.

The Trendelenburg test aids in locating the incompetent valves. It is performed by elevating the extremity until the varices collapse and then observing the rapidity of filling when the patient stands with a tourniquet

of filling when the obstructing tourniquet is suddenly removed is also noted. If the varices remain empty or fill slowly with the tourniquet in place and then fill rapidly when the tourniquet is removed, the varicose condition is due to incompetence of the valves in the long saphenous vein. The aforementioned results are classified as singularly positive and include groups 2 and 7

If the varices fill rapidly with the tourniquet still in place, there is also incompetence of the valves in the communicating veins of the thigh or leg. If additional bulging of the veins is observed when the tourniquet is removed, the valves at the junction of the saphenous with the deep vein are also incompetent. If no additional bulging is noted when the tourniquet is removed, the incompetent valves are in the communicating veins only. The results are classified as doubly positive whenever the varices fill immediately or in less than thirty seconds with the constricting tourniquet still in place. A doubly positive Trendelenburg reaction therefore is obtained in patients of groups III, IV, V, VI and X

A negative result from a Trendelenburg test indicates that the varices fill slowly from below whether the tourniquet is still in place or not ³ In this condition no reflux of blood occurs through the saphenous or communicating veins, because the varicose state is due to incompetence of the venous walls and not to valvular insufficiency. In patients of group XI the result of the Trendelenburg test is negative

If the valves in both the long and the short saphenous vem are incompetent, the examiner must repeat the Trendelenburg test, using two tourniquets, one being placed around the upper part of the thigh and the other just below the knee to constrict the long and the short saphenous vem respectively. The patients in group IX require the use of two tourniquets.

Incompetence of the valves in the short saphenous vein alone may be diagnosed by applying the tourniquet around the leg, just below the knee. The interpretation of the test is similar to that for the long saphenous vein. A singularly positive result from the Trendelenburg to with the tourniquet below the knee indicates that the varices are related to an incompetent short saphenous vein (group VIII). A doubt positive result with the tourniquet below the knee indicates that if incompetent valves are in the communicating veins of the leg (group VIII).

³ The three interpretations of the Trendelenburg test given here are the most commonly used. Bernstein defined four possible results positive of double, and nil (Bernstein, A, in McPheeters, H.O. Varicose Veins will Reference to the Injection Treatment, ed. 2, Philadelphia, F. V. Davi Grand, p. 43). His interpretations, however, are more complicated and least

The comparative tourniquet test is a refined development of the segmental Perthes test, and it may reveal all the information obtainable by both the Perthes and the Trendelenburg test except the degree of incompetency of the valves. The comparative tourniquet test is performed by observing the size of the varices under five (sometimes six) different conditions (1) with the patient standing (2) with the patient walking, (3) with the patient walking with a tourniquet around the upper part of the thigh, (4) with the patient walking with a tourniquet around the middle of the thigh, and (5) with the patient walking with a tourniquet around the lower part of the thigh. Occasionally it will be necessary also to observe the varices with the tourniquet around the leg just below the knee. The interpretation is as follows

- 1 The deep veins are patent if the varices diminish when the patient walks with or without the tourniquet in place anywhere along the extremity
- 2 The deep veins are not patent it the varices increase in prominence during any or all of the walking procedures
- 3 The long saphenous valves are insufficient if the improvement in the varices is the same with the tourniquet around the upper part of the thigh as with the tourniquet around the lower part of the high
- 4 The valves of the communicating veins in the thigh are incompetent also if the improvement is greater with the tourniquet around the lower or the middle part of the thigh than with the tourniquet around the upper part of the thigh. The location of the incompetent vein or veins can be determined by comparing the degree of improvement at each of the three levels in the thigh.
- 5 If the varices do not improve with the tourniquet around the lower part of the thigh one or more of the following conditions exist. The valves in the short saphenous vein are incompetent, the valves in the communicating veins of the leg are incompetent or the deep veins are not patent. In order to distinguish between these three conditions the tourniquet is placed below the knee, constricting the upper end of the short saphenous vein. It the varices are now observed to collapse on walking, the reflux of blood is coming through incompetent valves in the short saphenous vein. It the communicating veins of the leg are insufficient, the varices will remain the same size as when the patient walked with the tourniquet around the lower part of the thigh. It the deep circulation is not patent the varices will become more prominent on walking

⁴ Mahorner H R and Ochsner A O The Modern Treatment of Varicose Vens as Indicated by the Comparative Tourniquet Test Ann Surg 107 927-950 (June) 1938

the metacarpophalangeal joint of the third, fourth and fifth fingers was noted. The wrists and the terminal phalanges were hyperextensible. The four lateral toes of each foot were contracted by a cutaneous web (fig. 9A). A lateral roent genogram of the skull (fig. 9B) showed the sella and the general architecture of the skull to be normal

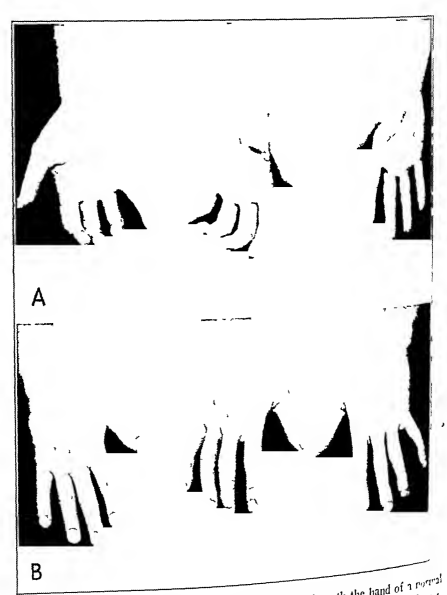


Fig. 11 (case 4) — Comparison of the patient's hands with the hand of a normal person A, palmar aspect, B, dorsal aspect. Note the contractures of the finges

Case 4—M T (fig 10 A), a man aged 45, was seen because of pain in the suboccipital region, loss of memory and spots before the eyes. Four years to admission he noticed floating spots before his eyes. Examination at that the revealed hemorrhages into the right retina. Shortly after this, with the defective on that side. He had had intermittent pain which radiated from the frontal to the occipital region. Contractures of the fingers and too, lost frontal to the occipital region.

In childhood it was possible to dislocate the patellas at will. No dislocation had occurred in the last few years, and it appeared that the patellas had become more stable. The feet were long, a size 12 shoe being required. His father, his paternal grandfather, a sister and her two daughters, who were half-sisters, had similar deformities (fig. 12). One sister was living and had no abnormalities

Erannuation—The patient weighed 184 pounds (835 Kg) The head was of normal shape. The cornea of the right eye was clear. The media were cloudy, and the iris appeared dull. The anterior chamber was shallow, owing to



Fig 12 (case 4) — Family of the patient A, paternal grandfather, B, father, C, brother, D, sister All have long, thin, contracted fingers and slipping patellas E, daughters of D, one aged 16 years, with contracted fingers and slipping patella, the other aged 6 years, with no deformities F, half-sister of patients in E and daughter of D. Note the long fingers with contractures G, elder sister (E) in infancy H, the earliest photograph of the patient

bulging forward of the iris. The lens was moderately opaque. The disk was not seen. The pupil was contracted and fixed. The tension of the right eye was 13 and that of the left 19 (Schiotz-Gradle). A diagnosis of uveitis peracta of the right eye was made and enucleation was performed. The ears were normal. It e palatal arch was not high. The teeth were normal. Except for a mild dorsum rotundum no detormity of the spine was noted. The hips were wide and the adipose

tissue increased. The extremities distal to the elbows and knees appeared long and thin. The fingers were contracted at the metacarpophalangeal and interphalangeal joints. The thumbs were not affected, and the index finger was affected to a slighter degree than the remaining ones. The contractures were most marked at the proximal interphalangeal joints, the third and fourth fingers having the most marked deformity. These two fingers were contracted nearly 45 degrees at

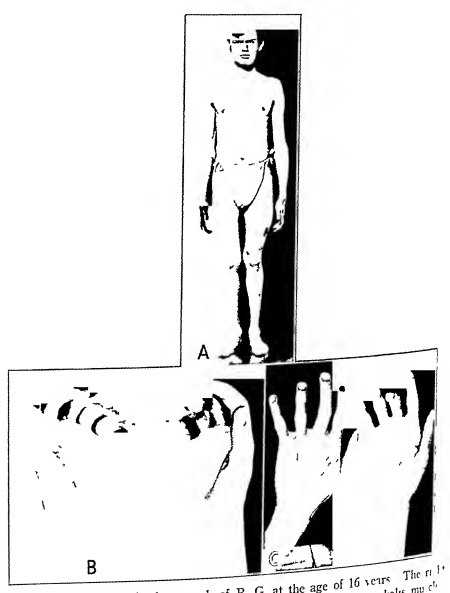


Fig 13 (case 5) -A, photograph of R G at the age of 16 years. The figure patella is abnormally high, and there is wasting of the vastus medials much more pronounced on the right B, appearance of the hands at the age of 14 year with the fingers in maximum extension C, improvement in contracture of the fingers following treatment. The contracture is most marked in the middle first fingers following treatment.

this joint. The metacarpophalangeal and the distal interphalangeal joint only slight contracture. Flexion of the terminal phalanges was limited in normal. The little finger of each hand was curved toward the ring finger (f - 11). The soft tissue of the extremities was considerably reduced. The lower f

ot the vastus medialis muscle on both sides was poorly developed. The patellar ligaments were long and relaxed. The patella was abnormally high on each femoral condule and displaced laterally. The digits were not relatively increased in length. The toes were long and slender and were contracted to a slighter degree than the fingers. The first toe, like the thumb, was not contracted. Roentgenograms of the skull showed some abnormal calcification of undetermined nature adjacent to the pineal body. The sella and the general shape of the skull were normal. Microscopic examination of a piece of gastrochemius muscle showed normal striated muscle. No increase in glycogen could be demonstrated by Best's carmine technic. The sella and the general shape of the skull were normal striated muscle. No increase in glycogen could be demonstrated by Best's carmine technic.

Case 5—R G (fig 13 4), a bov aged 14 vears, was seen because or repeated displacement of the left patella. He was born at full term by instrumental delivery and weighed 9½ pounds (4,309 Gm). He started to walk and to talk at the normal age. Dislocation of the patella first occurred at the age of 8 years and was spontaneously reduced. Contractures of the fingers and toes were noted by his parents at his birth. His intelligence was normal. The father had no deformi-

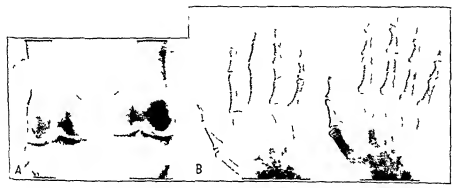


Fig 14 (case 5) -4 roentgenogram of the knees showing bilateral dislocation of the patella and a prematurely closed epiplissis B, roentgenogram of the hand (left) contrasted with the hand of a normal adult. Note the abnormally wide articular cartilage space of the metacarpophalangeal joints of the thumb and index fingers. The heads of the metacarpal bones are widely separated. The ring finger is the longest digit of the patient's hand

tics. One sister 12 years of age was normal. His mother (fig. 15-4) and maternal grandmother had similar deformities

Examination—The patient weighed 118 pounds (53.5 Kg) at the age of 16 years and was 66.1 inches (195.5 cm) tall. His head was of normal shape. The ears were large and the cartilaginous structures were poorly developed. The antitragus of each ear was enlarged. The eyes were normal. The chest was long with a narrow sternum and a mild pigeon breast deformity. There was a soft systolic murmur at the base of the heart. No curvatures or deformities of the spine were noted. The extremities were long and the subcutaneous tissue scanty. The fineers were contracted at the metacarpophalangeal and interphalangeal joints.

⁶a Kolmer J A and Boerner F Approved Laboratory Technique Clinical Pathological, Bacteriological Mycological Parasitological Serological Biochemical and Histological, ed 2 New York D Appleton Century Company 1938

(fig 13B) All the fingers were involved except the thumbs, the index fingers to a less degree than the medial three fingers. The interphalangeal joints of the ring and middle fingers showed the greatest degree of contracture. There were no contractures at the shoulders, elbows or wrists. The soft tissues of the extremities were scanty. Each vastus medialis muscle was underdeveloped in its lower portion. Both patellas were abnormally high and displaced outward on the lateral femoral condules. The patellar tendons were long and relaxed, permitting the patellas to move abnormally high when the quadriceps femoris muscle contracted. The last 10 degrees of extension was done with difficulty because of the relaxed.

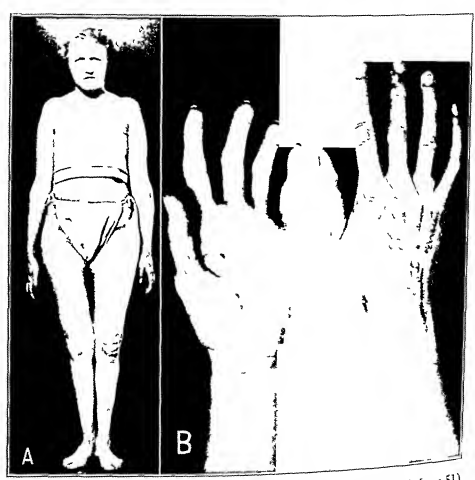


Fig 15 (case 6) -A, M G, a woman aged 36 years (mother of R G [case 5]) Note the long contracted fingers, the straight forehead and the soft tissue thinness of the extremities B, photograph of the hands, showing contracture of the fingers, most marked in the fifth digit. The soft tissue of the fingers is small

patellar tendons There was mild contracture of the four lateral toes by shortne, of the soft tissue. A Goldthwait operation was performed to correct the slipping patella on the left. At operation the patellar tendon was found to be about three times the normal length. The contracted fingers were improved by use of intermittent traction and passive stretching. A photograph (fig. 13 C) taken at the age of 16 years, two years after the time when he was first seen, showed in improvement in the flexion contracture deformity of the fingers. A roen genogram of the hand (fig. 14 B) showed long, narrow metacarpal and phalangeal both.

The fingers were slightly curved toward a line between the middle and ring fingers. The spaces between the heads of the metacarpal bones appeared to be abnormally wide. The articular cartilage space of the metacarpophalangeal joints of the thumb and index fingers was unusually wide. The fourth finger was the longest, whereas in the normal hand the third digit is the longest.

CASE 6—M G (fig 15 A), aged 36 years, mother of R G (case 5), had had recurrent dislocation of both patellas since the age of 11 years. Dislocations had at first occurred as many as four times a year, but had ceased during recent years. Contractures of the fingers and toes had been present as long as the patient could remember. There had been a gradual improvement in the finger deformities with constant stretching. The patient's mother had similar contractures of the fingers and toes. There has been no difficulty with vision.

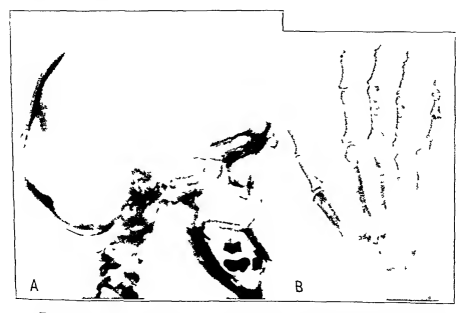


Fig 16 (case 6)—4 lateral roentgenogram of the skull of M G showing a moderate degree of prognathism. The sella is normal B, roentgenogram of the right hand showing slender bones and scanty soft parts. The articular cartilage space of the metacarpophalangeal joints of the thumb and index fingers is unusually wide. The fifth digit is curved inward.

Lyan mation—The patient was 657 inches (162 cm) tall and weighed 128 pounds (581 Kg). The forehead was struight. There was a moderate degree of protrusion of the mandible. The cartilaginous structures of the ears were poorly developed. The eves were normal. There was no spinal deformity. A pigeon breast deformity was present. The extremities were long and slender. The soft tissue about the hands was considerably reduced exaggerating the length of the fingers. The patellas were displaced upward on the lateral remoral condules and the patellar figaments were elongated. The fingers with the exception of the

thumb, were contracted at the metacarpophalangeal and interphalangeal joints (fig $15\,B$). The first phalanges could be extended to within 10 degrees of normal. The interphalangeal joints of each digit were equally contracted. The medial fingers showed the most pronounced contracture. While there was some decrease from the normal in the circumference of the legs and forearms, this was more evident about the digits. A roentgenogram of the hand (fig $16\,B$) showed slender bones and scantiness of the soft parts. The lateral curvature of the little finger and the medial curvature of the middle finger were exaggerated. The articular cartilage space of the metacarpophalangeal joints of the first and second fingers appeared unusually wide (fig $16\,B$). The hands and feet were not elongated out of proportion to the height. There was no contracture of the toes. A lateral roentgenogram of the skull showed mild prognathism and a normal sella turcica (fig $16\,A$).

ETIOLOGIC AND FAMILIAL ASPECTS

The cause of an achnodactyly is as obscure as that of other congenital abnormalities

There is a family history connected with over half the reported cases Weve 4 reported 23 cases in six families and called particular attention to the familial tendency. Typical cases occur in families without a history of the disease on either side (cases 1, 2 and 3). Either sex may transmit the condition through three or four generations

CHANGES IN SOFT TISSUE

In all cases there is a decrease of soft tissue in some portion of the body. Because of this decrease and wrinkling of the skin the face usually has an aged appearance. While soft tissue is fairly well preserved about the pelvis, it is considerably reduced in the extremities, particularly about the fingers and toes. The term muscle dystrophy has been used to describe the smallness of the soft tissues, but this term implies a wasting disease, such as primary muscular dystrophy

That arachnodactyly may be a form of primary muscular dystrophy has been suggested. Spinal deformity, decrease of soft tissue and a familial tendency are common in both conditions. The difference between these syndromes, however, is more striking than their similar ities. The apparent muscular atrophy in arachnodactyly is present at birth and is not progressive, and weakness is proportional to the size of the underdeveloped muscles. Microscopic examination of muscle from 2 patients (cases 1 and 4) showed normal muscle tissue.

Thursfield stated the opinion that the muscular involvement in arachnodactyly and that in amyotonia congenita are similar in some respects. In amyotonia congenita or Oppenheim's disease, however,

⁷ Thursfield, H Arachnodactyly, St Barth Hosp Rep 53 35, 1917

there is marked muscular atoms without apparent muscular atrophy. The condition tends gradually to improve. Microscopic examination of muscle shows muscle fibers of normal size intermingled with many small fibers. The fibers retain their normal striated appearance.

LIGAMENTOUS RELAXATION AND CONTRACTURES

Some type of ligamentous relaxation is always present and is usually most pronounced in the joints of the hands and feet. In cases described by Patterson s and by Burch there was marked relaxation of the sternoclavicular joint, with sublivation. The patellar ligaments are frequently elongated with the patellas located laterally and superiorly on the femoral condyles, making the last few degrees of extension difficult There may be elongation and relaxation of the patellar ligaments without a history of dislocation. The patellar ligaments in 1 patient (case 5) were nearly three times as long as normal, and he had had repeated displacements. A roentgenogram revealed no abnormality of the femoral condyles Two adult patients (cases 4 and 6) who had had recurrent dislocations in childhood had not observed recurrence for some years prior to observation. It seemed that stability in this region was increasing with advancement of age Each of the 3 patients (cases 4, 5 and 6) who gave a history of dislocation of the patellas showed underdevelopment of the lower and medial portions of the vastus medialis muscle When contractures occur, the fingers and toes are usually involved but occasionally only the larger joints are affected. A similar pattern of contracture about the hands was noted in cases 3 4, 5 and 6. In none of these cases was any involvement of the thumb apparent, and the index finger was less affected than the other digits. In 3 cases (cases 4, 5 and 6) the metacarpophalangeal and interphalangeal joints were contracted and the palmar soft tissues shortened. In these cases the maximum contracture was found at the interphalangeal joints another case (case 3) the patient had contractures only at the metacarpophalangeal joints. In this case there was relaxation of the interphalangeal joints, resulting in hyperextension when the hand was opened The interphalangeal joints of the middle finger of each hand in 1 patient (case 5 fig 13) showed the most marked contracture. His mother (case 6 fig. 15 A) showed approximately the same degree of contracture of the interphalangeal joints of each finger, the contracture increasing from the index to the little finger of each hand. In case 4 the most

⁸ Patterson, W. J. Case of Arachnodactyly Canad M. A. J. 28 652, 1933
9 Burch F. E. Association of Ectopia Lentis with Arachnodactyly Arch
Ophth. 15 645 (April) 1936

prominent contractine occurred at the proximal interphalangeal joints of the third, fourth and fifth fingers. The little finger in cases 2, 4 and 6 was curved laterally. In 3 of the cases in which contracture of the finger was present there was some degree of contracture of the toes (cases 3, 4 and 5), the middle digit in each instance exhibiting the greatest deformity.

SKELETAL ANOMALIES

Persons with arachnodactyly are usually taller than normal persons and weigh less. The hands and feet are apparently or relatively lengthened. There was an apparent increased length of the fingers in all the cases reported here, with the exception of 1 case (case 5), because of decreased soft tissue. Measurements, however, indicated that there was no relative increase in length of the bones of the hands and feet as compared with other long bones. In 3 patients (cases 1, 2 and 4) an apparent increase in length of the toes was found

Spinal deformity is commonly associated with arachnodactyly. In the 52 cases in which deformity was mentioned, scoliosis was present in 37, kyphoscoliosis in 8 and kyphosis in 7. The deformity usually appears in early life and is slowly progressive, but in most instances it does not become severe. It has been attributed to a poorly developed muscular system. Increased length of the spinal column may also be a factor. Moderate thoracic scoliosis was present in cases 1, 2 and 3. The onset in 1 patient (case 2) was noticed at 18 months, in another it was first observed at 4½ years (case 1). The curvature in 1 patient had its onset much later.

Deformities of the head are present in approximately 75 per cent of cases. Dolichocephalus, prognathism, narrow arched palate and asymmetry of the skull are among the common anomalies. Dolichocephalus was mentioned in 17 cases but could not be demonstrated by measure ments in the cases reported here. In some instances the head is relatively increased in size, while in others it is smaller than normal, as was noted by Weill. Roentgenograms of the skull in some cases have revealed prominence of the orbital roof with a corresponding shortening of the anterior cranial fossa. In 1 of the cases reported here this abnormality was noted (case 1). In 9 of the reported cases the sella was believed to be slightly reduced in size. In 9 cases there was protrusion of the chin. An example of this is illustrated in case 6. In cases 1, 2 and 3 the palate was high and narrow, and in 1 of these (case 3) it was curved to the right.

¹⁰ Weill, G Ectopie des cristallins et malformations génerales, Ann de t¹ 169 21, 1932

Deformities of the chest wall have been noted in nearly 50 per cent of the cases. A narrow flat chest, a funnel-shaped breast, projection of the lower part of the sternium and pigeon breast are some of the more common anomalies. A pronounced pigeon breast deformity was present in cases 3 and 6. The ears are frequently malformed. Enlargement of the lobes was the most frequent defect observed. In cases 1, 5 and 6 the lobes were large and flabby because of poorly developed cartilage. In some instances the crus helicis, antihelix and tragus are malformed.

HE \kT

Heart disease is a frequent accompaniment of the condition, about 35 per cent of patients showing some type of cardiac involvement. Piper and Irvine-Jones of found mention of a cardiac disturbance in 8 of the 18 reported cases. In 5 of these it was believed to be on a congenital basis. A patent foramen ovale was found at autopsy in Borger's 12 case. A deficiency of the interauricular septum was found in Piper and Irvine-Jones s 5 case. The usual finding is a systolic murmur over the apex. Burch 9 found cardiac symptoms in 4 of his 8 cases. One of the patients succumbed to heart disease. Only 1 patient (case 5) of this series was affected, and he had only a slight mitral murmur at the apex.

OCULIR CHANGES

The ophthalmologic features are those associated with ectopia leatis iridodonesis, contracted pupils which react only sluggishly to atropine and irregularity of the anterior chamber of the eye Bilateral dislocation of the lenses is the outstanding symptom. The lens may be dislocated in any direction, upper displacement being the common type. Although most authors speak of dislocation of the lens, it is actually subluxation in most cases Complete dislocations have been reported by Thaden 12 and by Weve 4 Young 3 in 1929 analyzed the 22 reported cases with 4 of his own In 9 of these no mention was made of the ocular findings Of the remaining cases, dislocation of the lenses was present in 30 per cent, iridodonesis in 38 per cent, miosis in 38 per cent, megalocornea in 8 per cent a persistent pupillary membrane in 8 per cent, amblyopia in 8 per cent and a shallow anterior chamber in 8 per cent The globes were deeply set in about 30 per cent. No abnormal changes were found in the fundi. Weve found ocular complications in 50 per cent of 84 reported cases, in 33 per cent of these cases there was ectopia lentis The lenses frequently show partial or complete opacity

¹¹ Borger F Ueber zwei Falle von Arachnodaktylie, Ztschr f Kinderh 12 161, 1914

¹² Thaden F Em Fall von Arachnodaktylie mit besonderer Berücksichtigung der Augensymptome, Arch f Augenh 100 278 1929

TREATMENT

Some patients with myopia and astigmatism have been benefited by suitable lenses. Improvement in vision usually results from removal of the lens in cases in which it is completely dislocated. Spinal curvature in none of these patients (cases 1, 2 and 3) was severe enough to require treatment. Pain in the foot may necessitate the use of supports. Finger contractures may be treated, with improvement in function (case 3)

SUMMARY AND CONCLUSIONS

- 1 Six cases illustrating various features of the syndrome of an achnodactyly are reported
- 2 Microscopic examination of muscle tissue in 2 cases showed no pathologic change
- 3 Certain roentgen and contracture peculiarities of the hands and feet have been pointed out

REACTIONS OF THE PERITONEUM TO TRAUMA AND INFECTION

FURTHER EXPERIMENTAL STUDIES

FREDERICK A COLLER, MD

HENRY K RANSOM, M D

AND

CHARLES S RIFE, M D

AND ARBOR, MICH

In a consideration of the more common complications which occur after abdominal operations it is evident that none is more serious than peritonitis and none more deserving of careful study from the standpoint of both prevention and cure. While the incidence of postoperative peritonitis has gradually and steadily declined during the past several decades, the possibility of its occurrence remains one of the chief hazards of operations on the lower part of the intestinal tract, and this is particularly true when resections or anastomoses which involve the large bowel are performed. The general decrease in the occurrence of postoperative peritonitis has been the result of (1) improvements and standardization in operative technic, (2) perfection in anesthesia, and (3) a greater realization of the importance of a proper period of meticulous preoperative care During this period (seven to ten days or more) the fluid and electrolyte balances are restored and nutritional disorders are corrected. Thus, states of hypoproteinemia or anemia are corrected by blood transfusions, vitamin deficiencies overcome by the appropriate therapy and depleted glycogen stores replenished by a liberal carbohydrate intake

For many years abdominal surgeons have observed and commented on the fact that the dangers of postoperative peritoritis are considerably less when laparotomies are performed on patients who have had colostomics or feed or intestinal fistulas for some time than when the operation is performed on a patient with an intact or virgin peritoneum. Moreover, in the selection of the satest operative procedure in dealing with such lesions of the colon as carcinoma, it has been suggested by some writers that operation in stages is indicated since they contend one of the chief advantages of the multiple stage procedure is the immunity conterred on the peritoneum by the first operation which usually involves some form of intestinal anastomosis.

From the Department of Surgery the University of Michigan Read before the Section on Surgery General and Abdominal at the Ninetieth Am wal Session of the American Medical Association St. Louis May 17, 1939

About a year ago a series of experiments was conducted by Brinkman and one of us in an effort to determine in a quantitative fashion the extent of such protection afforded by some of the more common abdominal operations. Dogs were used in the experiments, and a study was made of the effects of simple exploratory laparotomy as well as intestinal anastomoses performed at different levels in the digestive tract

The conclusion from these earlier studies was that there is an enhanced resistance to infection which results from surgical manipulations in the peritoneal cavity. In dogs this is insufficient to protect the animal against a severe form of peritonitis, although such protection is possible by other means, e g, intraperitoneal vaccination. A striking example of such protection is seen following the administration of a preparation of colon bacilli, aleuronat and tragacanth (coli-bactragen) developed by Steinberg It was also concluded that phagocytosis in the peritoneal cavity is an important factor in the survival of dogs with acute peritonitis and that the polymorphonuclear leukocyte is the impor tant cell in the phagocytosis and consequent recovery. It should be repeated here that in dealing with experimental peritonitis there are certain differences between the reactions of the peritoneum of the dog and that of man In the dog, adhesion formation is minimal, there being little attempt at walling off of infections by the peritoneum Furthermore, there are technical difficulties attendant on the production of a uniformly fatal lesion by inoculation of the peritoneal cavity with many of the standard cultures Frequently one produces typical fibrino purulent peritonitis, which, however, does not result fatally, whereas on the other hand, as the result of excessively large doses of bacteria the animal may succumb and the peritoneal cavity at necropsy exhibit none of the morbid changes characteristic of peritonitis

On the basis of Steinberg's ² extensive experiences, in which he was successful in producing peritonitis by intraperitoneal inoculation with the colon bacillus suspended in tragacanth, we have adhered to this method of producing experimental peritonitis. In the present study we have used his culture Bacillus coli no 300, employing twenty-four hour agai cultures

This paper reports the results of our more recent experiments concerning quantitative determinations of the peritoneal immunity which results from various abdominal operations

¹ Coller, F. A., and Brinkman, H. Studies on the Reaction of the Peritonic to Trauma and Infection, Ann. Surg. 109 942 (June) 1939

² Steinberg, B Experimental Background and Clinical Application (1) Coli and Gum Tragacanth Mixture (Coli Bactragen), Am J Clin Path 6 2 277 (May) 1936

The quantity of culture material used for the inoculation is designated in terms of slants of twenty-four hour agar cultures, the dose ranging in most instances from one fourth of a slant to two slants. According to careful calculations, the washings from one slant were estimated to contain approximately 5,000 000 000 organisms.

Table 1 -Determination of Minimum Lethal Dose

===									
Dog No	Procedure	Doce	Survival	Time of Smear	Relative Number Free Or gani in-	Phago	Poly morpho nuclears	Mono nuc enr	W B C (Peri toneal Fluid)
663	Control	1/20 clant	Recovered	2 hr 4 hr 24 hr	0	0 0 0	97 97 97	1 3	15 000 19 000 30 000
Gr f	Control	1/20 <lant< td=""><td>Recovered</td><td>2 hr 4 hr 24 hr</td><td>No fluid o</td><td>bt nined 0 0</td><td>98 2 97 1</td><td>1 S 2 9</td><td>12 000 21 000</td></lant<>	Recovered	2 hr 4 hr 24 hr	No fluid o	bt nined 0 0	98 2 97 1	1 S 2 9	12 000 21 000
665	Control	1/10 stant	Recovered	2 hr 4 hr 24 hr	>o fluid o ↓ 0	btained 0 0	97 95	3 2	9 000 2° 000
657	Control	1/ 5 slant	Recovered	2 hr 4 hr 24 hr	0 + 0	0 0 †	956 953 971	1 4 1 7 2 0	6 500 S 100 S3 000
6>4	Control	14 clant	32 hr	4 hr 24 hr 32 hr	-+	0 6 0	96 56 77	4 14 2	6 900 80 000 34 000
ඟ	Control	4 slant	Recovered	4 hr 24 hr 45 hr	+ 0 0	0 0 0	91 \$2 93	9 18 5	23 000 150 000 224 000
66 0	Control	14 elant	Recovered	4 hr 24 hr	- 0	0 0	0 <u>4</u>	6 2	Fluid in sufficient 112 000
ගො	Control	14 slant	Recovered	48 hr 4 hr 24 hr 48 hr 96 hr	0 0 0 0	0 0 0 0	97 93 93 93	S S 4 10 S1	73 000 31 000 50 000 42 000 Fluid in sufficient
(A.	Control	14 slant	s hr	4 hr 8 hr	++ 	0	94 82	6 18	21 000 62 000
เกา	Control	16 slant	10 hr	1 hr 4 hr 10 hr		-	-6 6 6	11 24 26	4 699 34 000 39 000
G√	Control	12 clant	1° hr	2 hr 4 hr 17 hr	 	0 0 0	90 81 89	10 10 11	5 500 14 400 24 000
67"	Control	1 slant	46 hr	4 br 5 br 24 br 46 br	+++++	0 0	76 80 54 60	21 27 46 40	9 100 9 509 63 000 51 000

MITHOD AND RESULTS

Determination of the Minimum Lethal Dose of B Coli—The first problem was to determine the minimum lethal dose of B coli for the normal dog. In the first experiment, the following doses of the colon bacillus were given intraperitoneally 1₋₀ 1₁₀ 1₋₁₄ ½, 1 and 2 slants. After the inoculation, peritoneal fluid was removed at various intervals by means of a fine capillary pipet. The total cell count of the fluid was determined as was the percentage of polymorphonuclear leukocytes and large mononuclear cells. The relative number of free organisms in the fluid was estimated at these different times. The findings are shown in table 1. It was found that a dose of one-half slant was almost

invariably fatal, while a smaller dose was not. Doses larger than one half slant were always fatal

One half of one slant having been established as the minimum lethal dose for the normal dog, various abdominal operations, presently to be described, were performed

Effect of Abdominal Operations on the Peritoneum—In order to determine whether a surgical operation gives protection against subsequently induced peritonitis, two criteria were used. The first was the survival or death of the animal, a rather crude but nevertheless convincing method. It was not sufficiently precise however, to indicate finer gradations of protection. The second, more delicate index was determination of the cellular response as well as of the relative number of free organisms in the peritoneal exidate.

Because of the prevailing belief that a colostomy affords considerable protection against peritonitis from subsequent operations, the effect of a colostomy on the

Dog No	Procedure	Dosc	Survival Time	Time of	Relative Number Free Or ganisms	Phago cy tosis	Poly morpho nuclears,	Mono nuclears,	W B C (Peri toneal Fluid)
722	End colos	1/4 slant	18 hr	Post mortem	++	0	88	12	298,000
719	End colos tomy	1/4 slant	Recovered	24 hr	0	0	97	3	319,000
720	End colos tomy	½ slant	11 hr	Post mortem	+	0	90	10	254,000
700	End colos tomy	½ slant	7 hr	Post mortem	+++	+	84	16	140,000
704	End colos	1 slant	10 hr	Post mortem	++	+	80	15	220,000
716	tomy End colos	1 slant	6 hr	Post	+	0	90	10	231,000
666	tomy Control	¼ slant	Recovered	mortem 24 hr	+	0	98	2 11	107,000 24,000
688	Control	½ slant	17 hr	Post mortem	++++	0	89	11	

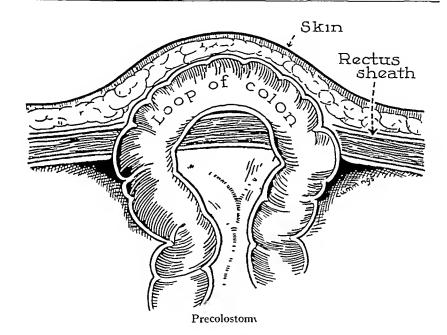
TABLE 2-Inoculation Two Weeks After Ena Colostomy

peritoneum was first studied Six healthy dogs were selected and end colostomies performed in the routine manner, the distal portion of the colon being used. The animals were allowed to convalesce for two weeks, at the end of which time peri tonitis was induced, doses of 1/4, 1/2 and 1 slant respectively being given to each of 2 dogs. Two normal dogs were used as controls. The results of these experiments are given in table 2. It will be noted that only 1 of the colostomized dogs 1 that were used as controls and the colostomized dogs, I that received only one fourth of a slant (less than the minimal lethal dose) recovered. As compared with the controls, the important findings in the peritoneal (1) a markedly increased number of leukocytes within a few hours after the inoculation and (2) a definitely smaller number of free organization. of free organisms. The polymorphonuclear leukocyte was found to be the production of dominant cell in the exidate From these experiments we concluded that if peritoneum showed no evidence of greatly increased resistance to infection to a week a office the weeks after the establishment of a colostomy However, judging from the interin leukocytes in the peritoneal cavity and the small number of free organism felt that there was some tendency toward protection

In order to determine whether the degree of protection was dependent of the interval between operation and the production of peritonitis continuous dependent of the interval between operation and the production of peritonitis continuous conti

TABLE 3 -Inoculation One Month After End Colostomy

Dog No	Procedure	Dose	Survival Time	Time of Smear	Relative Number Free Or ganisms	Pliago evtosis	Poly morpho nuclears	Mono nuclears	WBC (Peri toneal Fluid)
737	End colos tomv	¼ slant	Recovered	2 hr	-	_	c 0	10	3 \$00
723	End colos tomy	½ slant	6 hr	Post mortem	4	0	85	12	96 000
721	End colos tomy	1 slant	S hr	Post mortem	+++	0	95	7	128 000
718	End colos tomy	2 slants	514 hr	Post mortem	TT-	0	91	q	132 000
735	Control	14 slant	Recovered	2 hr	-	4	og	4	4 100
740	Control	14 slant	9 hr	Post mortem		0	62	36	212 000



With this longer interval no greater protection was obtained (table 3)

In order to determine the reaction of the peritoneum to purely mechanical irritation in instances in which there is no factor of fecal contamination, further experiments were undertaken by means of the operation illustrated. A laparotomy was performed and a segment of the distal part of the colon approximately 8 cm long was drawn through the incision and implanted subcutaneously. For convenience this operation is referred to as a precolostomy. Such an operation was performed on each of 8 dogs. Again at the expiration of two weeks, peritonitis was induced by intraperitoneal inoculation with varying doses of colon bacillus (table 4).

It will be noted from a study of this table that there was evidence of considerable protection in this group. Both dogs receiving the minimum lethal dose recovered. Also I that received two times and another that received four times the minimum lethal dose survived. It is of interest that in I instance (dog 678) in

which the implanted loop slipped back into the peritoneal cavity five days after operation the animal died, whereas dog 680, which received an equal dose, recovered Once more it was observed that in this entire group of animals as compared with the controls the peritoneal fluid contained a large number of leukocytes but few extracellular organisms

Furthermore, in the dogs which recovered there was a higher percentage of polymorphonuclear leukocytes than in the control dogs, emphasizing the importance of this cell in phagocytosis

TABLE 4 -Inoculation Two Weeks After Precolostomy

Dog No	Procedure	Dosc	Survival Time	Time of	Relative Number Free Or ganisms	Phago cy tosis	Poly morpho nuclears,	Mono nuclears,	W B C (Perl toneni I luid)
668	Control	½ Slant	8 hr	4 hr 8 hr	++ +++	0	94 82	6 18	21,000 60,000
673	Control	1 slant	46 hr	4 hr 8 hr 24 hr 46 hr	1 + ++ ++ ++	+ 0 0 0	76 80 54 60	24 20 46 40	9 100 9,500 63,000 51,000
674	Precolos tomy	¼ slant	Recovered		+ 0 0 No fluid o	+ 0 0 btained	99 97 93	1 3 7	368 (00) 536,000 530,000
677	Precolos tomy	¼ slant	Recovered		0 0 0 No fluid o	++ 0 0	96 94 8 95	4 5 2 5	352,000 314 000 281,000
631	Precolos tomy	½ slant	Recovered		+ 0 0 0	0 + 0 0	97 94 8 92 3 93 2	3 5 2 7 7 6 8	.90 000 400,000 431 000 415,000
682	Precolos tomy	½ slant	Recovered	4 hr 24 hr 48 hr 96 hr	+ 0 0 0	+ 0 0	98 95 I 94 6 92 7	2 19 54 73	363,000 4e0 (100 103,000 103,000
675	Precolos tomy	1 slant	24 hr	4 hr 24 hr	++ ++++	0 0	94 3 81	57 19	6 0,000
679	Precolos tomy	I slant	Recovered	4 hr 24 hr 48 hr 96 hr	0 0 0 0	++ 0 0 0	97 5 97 6 93 7 92 5	25 24 63 75 65	500 (00) 510 (00) 611 (00)
6S0	Precolos tomy	2 sl ints	Recovered	4 hr 24 hr 48 hr 96 hr	0 0 0 0	+ ++ + 0	93 5 96 0 97 6 9 5 4	40 24 46	271 (Q) 210 (Q) 214 () 500 (Q)
678	Precolos tomy	2 slants	23 hr	4 hr 23 hr	++++	0 0	90 81	19	้าเลข -

Having found this evidence of a fairly marked protection as the result of precolostomy, we selected an additional group of 10 dogs. Precolo tom were performed in a similar fashion. However, in this group of animals, in trois of inducing peritonitis two weeks after the operation, we simply opened to subcutaneous colostomy at this time, producing an artificial anus in the abidity wall. Two weeks after the opening of the loop peritonitis was induced in results are shown in table 5. Contrary to our expectations, there was controlled the less evidence of protection in these animals than in those in which the least the near than a normal dogs. The 2 dogs that received 1/4 slant died, whereas the near than will tolerate a dose of this size. The peritoncal exhibition of the number of leukocytes. In an attempt to rationalize the near than increase in the number of leukocytes. In an attempt to rationalize the

Table 5—Inoculation Two Weeks After Opening Colostoma (One Month Postoperatical)

Dog No	Procedure	Dose	Survival Fime	Time of	Relative Number Free Or gam-ms	Phago eytoeis	Poly morpho nuclears	Mono nuclears	W B C (Peri toneal Fluid)
	Opened pre- eolostomy	14 slant	18 hr	Post mortem	-	Ŧ	89	11	150 000
637	Opened pre eolostomy	14 clant	20 hr	Post mortem	44	0	84	16	130 000
701	Opened pre colostomy	14 slant	22 hr	Post mortem	++	0	วือ	25	212 000
632	Opened pre eolostomy	1 slant	71 <u>%</u> hr	Post mortem	+	T	79	21	114 000
69	Opened pre eolostom v	1 slant	6 hr	Post mortem	+		S4	16	ə 9 000
70ა	Opened pre colostomy	1 slant	1\$ hr	Post mortem		0	40	10	59 000
710	Opened pre colostomy	1 slant	21 hr	Post mortem	++	0	87	13	32 000
707	Opened pre eolostomv	2 clants	5 hr	Post mortem	++	~	\$0	20	45 000
670	Opened pre- eolostomy	14 slant	\$ hr	Post mortem	++-		88	12	29 000
671	Opened pre- eolostomy	½ slant	6 hr	Post mortem	++	2	92	5	42 000
GT:	Control	14 clant	Recovered	S hr	+	0	91	9	16 000
G1	1 Control	મ્ <u>લ</u> <lant< td=""><td>10 hr</td><td>Post mortem</td><td></td><td></td><td>\$3</td><td>17</td><td>5 000</td></lant<>	10 hr	Post mortem			\$3	17	5 000

Table 6-Inoculation Four Days After Removal of Peritoneum *

Dog \o Proc.dure	Dose	Survival Time	Time of Sine ir	Relative Number Free Or gani-ins	Phago evtosis	Poly morpho nuclears	Mono nuclears	W B C (Peri toneal Fluid)
729 Removal of peritoneum	2 slants	Recovered	4 br 24 br	+ 0	τ 0	92 92	\$ 8	\$12 000 400 000
730 Removal of p ritoneum	2 slants	Recovered	4 hr 24 hr	0 0	0	95 97	5 3	514 000 620 000
~ 1 Removal of peritoneum	2 slants	Recovered	4 hr 24 hr	0 0	±	93 93	2 2	600 000 a∨4 000
7% Removal of peritoneum	2 slants	Recovered	4 hr 24 hr	0	+ 0	89 95	11 2	426 000 570 0 30
"A Removal of peritoneum		Recovered	4 hr 24 hr	0	0	92 96	S 4	420 000 598 000
Removal of peritoneum		20 hr	4 hr 20 hr		+ 0	~ <u>1</u> o 1	6 13	396 000 325 000
G Removal of peritoneum		18 hr	4 lir 18 hr	 	0	90 \$4	10 16	490 000 475 000
71 Control	2 slants	Recovered	4 lir 24 hr	0	0	0 <u>1</u> 01	9	494 000 612 000
-2 Control	2 slants	Recovered	4 hr 24 hr 48 hr	0 0	0 0	95 95 97	5 2 3	500 000 5~0 000 514 070

Coll buttagen two days after operation

it inight be suggested that the increase in the interval between the operation and the production of peritonitis was significant. Thus it seems probable that the protection derived from the laparotomy is largely lost after such a long interval We found this to be true also in earlier experiments reported in a previous communication. It was not our impression that the decreased protection was due to malinitrition or to any debility resulting from the colostomy

Effect of Partial Remoral of Peritoneum on Vaccination-In view of the fact that it is often necessary in certain abdominal operations to remove large areas of peritoneum, experiments were planned to investigate the effect of such a procedure on vaccination. The operation consisted in removal of a large portion of the parietal peritoneum from both sides of the abdominal wall. The incision extended the entire length of the abdomen, and the parietal peritoneum was removed as far posteriorly as the vertebral column. Slight hemorrhage was encountered, and the wounds healed by primary union. Two days after removal of the peri toneum as described an attempt was made to produce hyperleukocytosis by the injection of coli-bactragen into the abdominal cavity. It has been shown repeatedly by Steinberg that this method of producing peritoneal leukocytosis is practically infallible in the normal dog. It has also been demonstrated by him that such a leukocytic response affords marked protection against subsequently induced peri tonitis Two days after the administration of the coli-bactragen or four days after operation peritonitis was induced, living cultures of the colon bacillus in large doses being used. The results are shown in table 6, and it will be noted that the 2 controls recovered, as did 5 of the 7 dogs. In all of the animals, both controls and those with a portion of the peritoneum removed, there was a consistently high leukocyte count in the peritoneal fluid. There was a marked predominance of polymorphonuclear leukocytes in the dogs which recovered, this predominance being less marked in the animals which died It was our conclusion that even in the absence of a fairly large portion of the peritoneum a greater protection was afforded by this method of peritoneal vaccination than was obtained by any of the operations described

COMMENT

If these experimental studies may be applied to the human patient, it would seem on the basis of peritoneal "immunity" alone that there is little argument in favor of operation in stages. Other factors, however, which may be of greater importance than that of immunity, must be seriously considered, and the experimental studies presented here are not to be interpreted as a condemnation of multiple stage operations. Undoubtedly the formation of adhesions, with the walling off of definite compartments within the peritoneal cavity, is an important function of the peritoneum which helps to prevent general peritonitis at subsequent operations. Of significance also is the fact that in multiple stage operations the function of a colostomy or intestinal anastomosis becomes well established prior to the resection, whereas otherwise the physiologic adjustment of the intestinal tract to this alteration is superimposed on a major surgical procedure.

When complicating factors, such as obstruction, perforation or abscerformation are present, the necessity for stage operations is quite evident Finally the lessened trauma from a smaller operation may be desirable for the debilitated patient

We appreciate the fact that these studies have not given the final answer to many of the controversial questions which arise in dealing with peritonitis, but we hope that they will serve to stimulate further investigation along these lines

CONCLUSIONS

Under the conditions of the foregoing experiments it seems that abdominal operations conter on the peritoneum some degree of resistance to infection. This resistance is not marked however, and is less than that which can be obtained by intraperitoneal vaccination. The protection derived from operation was of short duration, being uniformly less at the end of one month than at the end of two weeks after operation. The greatest degree of protection was observed after subcutaneous implantation of an unopened loop of colon (precolostomy) in which there was no factor of infection other than that incidental to an exploratory laparotomy. Removal of a large portion of peritoneum had little if any effect on the mobilization of leukocytes in the abdominal cavity after intraperitoneal vaccination (coli-bactragen). Careful microscopic examination of the peritoneal fluid at varying intervals after the production of peritonitis revealed that the polymorphonuclear leukocyte was the important cell as far as phagocytosis was concerned.

STAGES IN PERITONITIS BASED ON THE DEFENSE MECHANISM IN RELATION TO TREATMENT

BERNHARD STEINBERG, MD TOLIDO, OHIO

Peritonitis is an inflammatory process similar in its fundamental character to inflammation elsewhere in the body but modified by the functional activities peculiar to the peritoneum. Absorption of diffusible bacterial toxins, passage of bacteria, omental migration and intestinal motor activity are some of the pertinent processes which determine the outcome of peritoneal inflammation. The nature of the invading bacteria and the host's protective response supply most of the variable factors which modify the course of the disease. Since inflammation is essentially a defense measure, the local lesion of the peritoneum is necessarily a protective mechanism. The systemic effects may be considered results of the struggle between the infecting bacteria and the host.

In order to evaluate the relative significance of the factors in peritonitis, it is essential to determine the histologic progression of the disease, the progressive exudative changes and the nature of the damage to the host. It is obvious that within the space allotted neither experimental investigations nor clinical correlations can be detailed, hence, only a summary of conclusions is presented.

NATURE OF THE DEFENSE MLCHANISM

Polymorphonuclears constitute the most important factor in the local struggle ¹ Probably there are additional elements, such as fibrin, opsonins, and other antibodies, which may or may not play some part in the defense. The role of these elements is considered negligible except in certain conditions of bacterial invasion, such as pneumococcic infection. Shortly after the onset of peritonitis, the circulating polymorphonuclears show an appreciable drop in numbers. This drop com-

From the Department for Medical Research, Toledo Hospital Read before the Section on Surgery, General and Abdominal, at the Nincticth Annual Session of the American Medical Association, St. Louis, May 17, 1939

^{1 (}a) Steinberg, B, and Snyder, D A Immune Cellular Reactions in Experimental Acute Peritonitis, Arch Path 8 419 (Sept.) 1929 (b) Nylander, P F Inflammatory Reaction in the Omentum, Arb a d path Inst d Univ Helsington 7 453, 1933

cides with the appearance of leukocytes in the peritoneal exudate ² The next phase in the leukocytic picture is the surrender of the leukocytes by the tissue reservoirs ³ Owing either to some stimulating factor or factors or to withdrawal of leukocytes from the circulation and tissue depots, the tempo of bone marrow activity is accelerated and more leukocytes are poured into the circulation. These cells eventually find their way into the peritoneal cavity. The peritoneal evudate reveals rapid

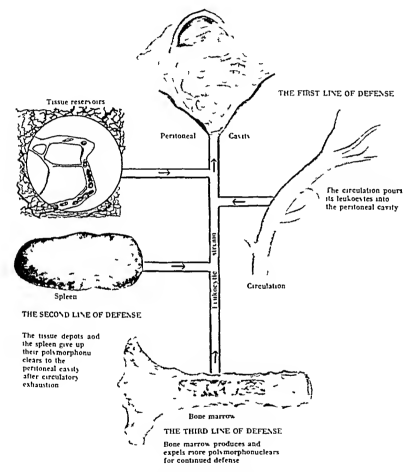


Fig. 1—Defense mechanism against peritonitis. It is snown to consist of mobilization and migration of polymorphonuclears into the peritoneal cavity

² Pons, C A, Gannon, J M, and Belk, W P Withdrawal Aleukocvtosis in Experimental Peritonitis, Am J Clin Path 5 225 (Max) 1935 Steinberg and Snyder in

³ Gohrbandt, P Experimental Investigations on Spleen Changes in Peritonitis, Virchows Arch 1 path Anat 272 783 1929

phagocytosis by the polymorphonuclears of the invading bacteria. This ingestion is complete within a very short period Survival is invariably associated with complete removal of bacteria. Death, on the other hand, is consistent with a gradually increasing number of free peritoneal bacteria and with polymorphonuclear insufficiency An experiment may be cited to demonstrate the role of the polymorphonuclears When leukocytes produced in one animal are injected into the peritoneal cavity of another animal with otherwise lethal peritonitis, the subject survives and shows complete phagocytosis of the bacteria 5 The defense may be summanized as consisting of rapid and sufficient mobilization of polymorphonuclears in the peritoneal cavity

INIIIBITORY MECHANISM

Absorption from the peritoneal cavity is probably one of the more pertinent of the processes which determine the outcome of the infection Absorption is accomplished through the medium of the lymphatic vessels and the serosal capillary bed 6 There is considerable evidence that bacteria choose the lymphatics for a principal pathway and that soluble toxic substances are carried off largely by the capillaries It must be emphasized, however, that both the capillaries and the lymphatics are capable of removing either the larger, particulate bacteria or the smaller, crystalloid bacterial toxic substances Inflammation of the peritoneum alters the mechanism of removal of contaminants from the peritoneal cavity 8 When the inflammatory process persists for a certain period, removal of bacteria is markedly diminished, and the relatively few micro-organisms that escape do so through the lymphatic channels On the other hand, soluble, diffusible substances, such as bacterial toxins, continue to be absorbed 10 These soluble toxic substances reach the

⁴ Steinberg, B A Rapid Method of Protecting the Peritoneum Against Peritonitis, Arch Surg 24 308 (Feb.) 1932

Transfer of Living Leukocytes and the Effect on Acute 5 Steinberg, B Infectious States, Arch Path 25 785 (June) 1938

⁶ Bolton, C Absorption from Peritoneal Cavity, J Path & Bact 24 429 (Oct) 1921 Wells, H G, and Johnstone, O P On the Route of Absorption of Bacteria from the Route of Absorption of Bacteria from the Peritoneal Cavity, J Infect Dis 4 582 (Nov.) 1907 Stein here R and Califfred Protection berg, B, and Goldblatt, H Studies on Peritonitis II Passage of Bactern the Bactern th from the Peritoneal Cavity into Lymph and Blood, Arch Int Med 39 449 (March) 1927

⁷ Buxton, B H, and Torrey, J C Studies in Absorption, J M Research

The Influence of Inflammation on the Absorption of Sub **15** 3, 1906 stances of Varied Diffusibility, J Exper Med 67 619 (April) 1938

Experimental Study, Surg, Gynec. & Obt Peritonitis 9 David, V C 45 287 (Sept) 1927

The Cause of Death in Acute Diffuse Peritonitis, Arci 10 Steinberg, B Surg 23 145 (July) 1931

various viscera and induce damage. The myocardium, because of the nature of the heart, is perhaps the most important structure so affected ¹¹ An experiment demonstrates the mechanism just described. Introduction of a homologous antiserum or an antitoxin into an experimental animal with diffuse peritonitis results in survival providing administra-

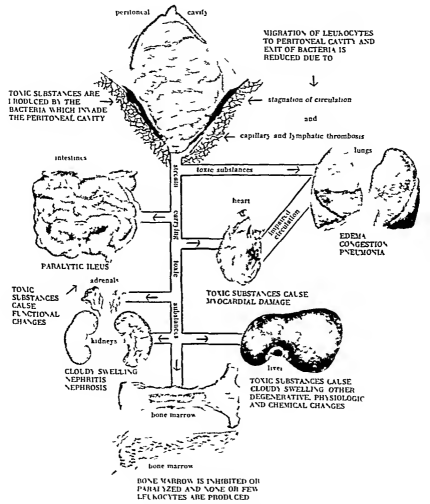


Fig 2-Inhibitory mechanism in the defense against peritonitis

¹¹ Steinberg B Kobacker J L, and Russell, T G Cardiovascular System in Acute Experimental Peritonitis Proc Soc. Exper Biol & Med 30 1155 (Max) 1933 Steinberg B, and Kobacker, J L The Cardiovascular System in Protected and Unprotected Animals with Acute Diffuse Peritonitis, J Lab & Clin Med 20 1180 (Aug.) 1935

tion is done pitor to irreversible myocardial damage ¹⁰ Evidences of the effects on the heart of the toxic substances are deduced from studies of electrocardiographic tracings and determinations of continuous blood pressure during the course of peritonitis ^{11b}

The histologic progressive changes of the peritoneal tissue result from the effect of the invading bacteria and the reaction on the part of the host After onset of peritonitis, there is a period of bacterial mactivity corresponding to the "bacterial lag," an adaptation of the micro organisms to the new environment. The inflammatory process during this period is slight Bacteria pass from the peritoneal cavity into the circulation, and leukocytes enter the cavity After the bacteria adapt themselves to the peritoneum, they begin to multiply and induce an inflammation of a greater degree There are consequent slowing and (later) stagnation of the circulation, with capillary and lymphatic As a result, the rate of bacterial passage is markedly thiombosis diminished, and by the same token polymorphonuclears enter the peri toneal cavity in considerably smaller numbers. After a certain interval the bacteria begin to produce soluble toxic substances which diffuse When the time through the peritoneum to reach the various viscera of action of the toxic substance is sufficiently prolonged, the visceral damage becomes irreversible and permanent, and death ensues

STAGES IN PERITONITIS

On the basis of the local peritoneal struggle, the systemic responses to the infection and the protective and inhibitory mechanisms, peritonitis may be divided into three stages. Each stage can be interpreted in terms of both the local peritoneal change and the systemic effects.

The first (primary) stage lasts for approximately eighteen to twenty-four hours and corresponds to the period of bacterial inactivity and maximum efficacy on the part of the host's defenses. Bacteria are removed from the peritoneal cavity, and their destruction is accomplished by a threefold process. local peritoneal phagocytosis, bactericidal activity of the blood and the activity of the reticuloendothelial system. Since the peritoneal tissues are only slightly affected by the inflammatory process at this stage, polymorphonuclears enter the peritoneal cavity in large numbers and are available for phagocytosis of the bacteria. At this stage, enhancement of the host's defenses is indicated whenever they are found insufficient to cope with the infection. The primary stage may terminate with recovery when bacterial destruction is accomplished, or it may continue into the next (secondary) stage.

The secondary stage of peritonitis lasts from twelve hours to three days, depending on the virulence and the number of the invading bic

teria and the degree of resistance ¹² of the patient. The stage is initiated by a marked bacterial proliferation and sufficient inflammatory tissue changes of the peritoneum to interfere with bacterial passage and leukocytic migration. The defense mechanism of the body is at a low point, but artificial enhancement in the early period may aid in overcoming the infectious process. The local struggle is the only measure of defense in this stage. Destruction of bacteria terminates this stage, and failure of destruction of bacteria results in progression of the disease to the final (tertiary) stage.

The tertiary stage is characterized by the elaboration of bacterial toxic substances with their diffusion from the peritoneal cavity and their effect on the viscera. The stage lasts from twelve hours to three days, depending on the titer of the toxic substances and their quantitative neutralization by antibodies which may be harbored by the patient. The pertinent effects of the toxic substances are on the bone marrow and the invocardium. The activity of the one is inhibited or paralyzed, and serious circulatory impairment results from the action on the other. The host's defense mechanism is incapacitated. Treatment obviously should be directed toward neutralization of toxic substances and preservation of the integrity of the vascular system. The damage accomplished in the late tertiary stage is irreversible and irreparable.

DETERMINATION OF THE STAGES

Although clinical manifestations may furnish sufficient evidence for the establishment of the stages in peritonitis, a quantitative procedure is obviously more satisfactory. Correlation of experimental methods in various problems in peritonitis with clinical material established a relatively simple criterion for differentiation of the stages. Since repeated investigations indicated that the local peritoneal picture reflects the defensive and the inhibitory mechanisms of the host, the peritoneal exudite was utilized for determination of the stages. It was found that the number of free bacteria in the exudate constitutes a simple and reliable guide 13. On this basis the stages are differentiated according to the number of tree bacteria in an average field. The primary stage is characterized by the presence of six or less free bacteria. The phagocytosed inicro-organisms are disregarded. The secondary stage is

¹² Resistance is interpreted to include the activity of the bone marrow leukocytic migration a competent circulatory system and a ready response on the part of the reticuloendothelial system.

¹³ Steinberg B Peritonitis to be published

denoted by the presence of six to ten free bacteria, and the tertiary stage, by more than ten free micro-organisms

The exudate may be obtained either at operation or by abdominal puncture. The time consumed by the technical details should not exceed

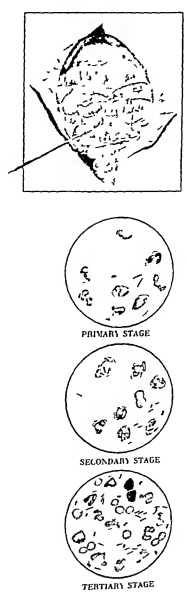


Fig. 3—Determination of the stages of peritonitis

a few minutes Smears are stained with Wright's and Gram's stains, the free bacteria are counted in ten fields and an average in one field is calculated. Such a rapid determination of the stage offers a visual pic ture of the relative state of the defensive and inhibitory mechanisms of the patient and allows the choice of treatment.

TREATMENT IN RELATION TO THE STAGES

Since the primary and the early part of the secondary stage of acute diffuse peritonitis allow the normal defenses of the host to be mobilized against bacterial invasion, the defense may be enhanced by artificial means. During this period, mobilization of polymorphonuclears in the peritoneal cavity is unrestricted by the physical changes apparent later in inflammation. Since these leukocytes constitute the essential element in the defense any procedure which stimulates their production and accomplishes their local mobilization should be utilized. Experimental

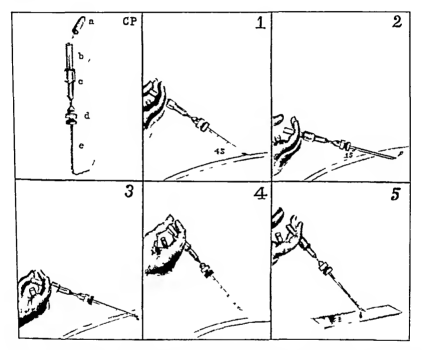


Fig 4—Method of testing CP capillars pipet for obtaining small volumes of peritoneal exudate by abdominal puncture. Note (a) rubber cap, (b) capillars glass pipet, (c) steel or silver capillars, (d) movable guard and (e) 2 inches (5 cm) of a graduated capillars needle. I introduction of the needle through the abdominal wall with the thumb covering the lumen of the glass capillars so as to prevent blood from entering the needle during its passage through the abdominal wall. 2 removal of the thumb while the needle is laid down to form an angle of 15 degrees between the shaft and the abdominal wall. 3 attraction of peritoneal exidate to the capillars bore (capillars attraction). 4 exidate filling the glass capillars. The thumb is placed over the capillars and the needle is drawn out a cypulsion of a drop of the exidate on a glass slide.

investigations and clinical applications have demonstrated that introduction into the peritoneal cavity of a satisfactory "leukocyte stimulating and mobilizing substance" suspended in tragacanth accomplished those

purposes 11 Later in the secondary stage, with inhibition of the host's defensive measures, such stimulation is obviously of little or no value Treatment should be directed to conserving the circulatory system, stimulating the bone marrow and aiding phagocytosis in the peritoneal cavity by the available leukocytes. These purposes may be accomplished indirectly by complete rest, administration of morphine and

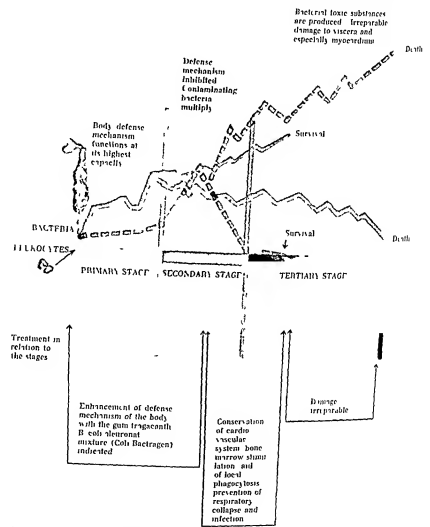


Fig 5—Schematic representation of the stages in peritonitis in relation to the defense mechanism and to treatment

avoidance of any additional intestinal motor excitants. Administration of oxygen, with frequent periods of inhalation of carbon dioxide (to pre

¹⁴ Steinberg, B An Improved Method of Protecting the Peritoneum o' Dogs Against Fatal Colon Bacillus Infection, Proc Soc Exper Biol & Med 29 1018 (May) 1932 Steinberg, B, and Goldblatt, H Protection of Peritoneum Against Infection, Surg, Gynec & Obst 57 15 (July) 1933 Steinberg, B The Experimental Background and the Clinical Application of the Escherichia Colon and Gum Tragacanth Mixture (Colo-Bactragen) in Prevention of Peritoniti 1 Clin Path 6 253 (May) 1936

vent bronchial occlusion and pneumonic lesions), and daily small blood transfusions serve further to accomplish the desired effects. Since water and food cannot be taken by mouth, these substances should be administered by intravenous introduction of not over 3,000 cc of physiologic solution of sodium chloride and 500 cc of 10 per cent deverose a day except in the presence of vomiting, when additional fluid should be given 15. Sodium chloride and dextrose should be administered cautiously 16. Excessive administration of sodium chloride and fluid will result in increase of peritoneal fluid 17 and a greater effort for an already damaged heart. Treatment of the tertiary stage may follow that of the secondary but, although much can be done, little will be accomplished. The damage produced by the toxic substances in the late tertiary stage is irreparable.

SUMMARY

- 1 Peritonitis is divided into three stages. The division is based on the defensive and inhibitory mechanisms of the host
- 2 The various factors operating in defense of the host against invasion by bacteria are enumerated. The inhibitory factors which inilitate against recovery are placed in their relation to the local and systemic changes.
 - 3 A method of differentiation of stages is described
- 4 Treatment of the various stages is associated with the defense and the inhibitory mechanisms

ABSTRACT OF DISCUSSION ON PAPERS BY DRS COLLER, RANSOM AND RIFE AND DR STEINBERG

Dr. F A COLLER (Ann Arbor Mich) The peritoneum is an enormous serous surface that roughly approximates the surface area of the skin. It has an excellent blood and lymphatic supply and a generous supply of omentum, apparently designed for protection against bacterial and traumatic injury

Infection of the peritoneum is occasionally primary but commonly secondary to infection originating in abdominal viscera. Formerly the peritoneum was opened with fear because it was thought that its resistance was low. More recently there has been ascribed to it a specific immunity that can be increased by the use of various vaccines. Dr. Steinberg has put forward a new conception of protection against infection through the production of local hyperleukocytosis artificially or through the reaction of the peritoneum to trauma and infection. His experimental work has shown that artificial production of hyperleukocytosis will protect against subsequently induced peritonitis.

¹⁵ Maddock, W. G., and Coller F. A. Water Balance in Surgery J. A. M. A. 108 1 (Jan. 2) 1937

¹⁶ Coller F A Dick \ S and Maddock W G Maintenance of Normal Water Exchange with Intravenous Fluids J A M A 107 1522 (Nov 7) 1936

¹⁷ Blalock A Effect of the Administration of Salt Solution on the Amount of Fluid That Accumulates in the Peritoneal Cavity Arch Surg 26 1098 (June) 1033

Our work, like this, may be criticized as dealing with peritonitis produced by a single organism when we know that in clinical peritonitis there are many types However, we have used a certain strain of B coli so that of bacteria at work we could have a dose of bacteria that was lethal with a constant dosage Dr Stein beig has demonstrated that phagocytosis is the important local reaction and that any procedure such as the introduction of antiseptics or wiping the bowel to remove exudate interferes with this reaction and diminishes local resistance. This empha sizes the importance of minimizing manipulations in an abdomen which is the site of peritonitis

One must emphasize the importance also of aid in maintaining all other physio logic activities of the body while the combat between the bacteria and the leukocytes is going on in the peritoneum

The gastiointestinal tract must be kept at rest by prohibition of food, drink and Distention, which decreases the vital capacity, must be combated by morphine and constant aspiration of the stomach and of the upper part of the small intestine Dehydration, ketosis and hypochloration secondary to vomiting, aspiration and starvation must be corrected by proper administration of fluids Anoxia due to distention, pulmonary complications or perhaps toxemia must be Operative procedures must be limited to those that treated by oxygen therapy simply stop the infection at its source One cannot overemphasize the importance of maintaining body function with these measures

We have shown that trauma to the peritoneum produced by operation gives a small degree of protection against infection, but the immunity is not adequate to protect against severe degrees of infection

In my experimental and clinical observations I find that the preliminary production of hyperleukocytosis does give protection against infection incurred at However, in most operations, unless there is frank soiling of the peritoneum by operative mishap this protection is not necessary If there is gross contamination, I now use a preparation of colon bacilli, aleuronat and tragacantli In most operations I feel it is not necessary, nothing prevents postoperative peritonitis like careful, aseptic operative technic, and nothing aids the body in combating peritoritis after it is established like the maintenance of normal chemical and physiologic activity by use of the measures mentioned

The work of Dr Coller and his asso ciates closely coincides with that of Hermann, carried out about eight years ago

I realize that there are some who believe that the use of vaccine as a preoperative safeguard against peritonitis is of no value Some have even gone so far as to state that the intraperitoneal injection of vaccine is a dangerous Many thousands of such injections have been carried out for patients in the intestinal service at the Mayo Clinic without the occurrence of untoward results For some years I have been of the opinion that the incidence of peritonin following surgical operations on the colon has been definitely decreased by this The vaccine we of the clinic use is essentially the same as that advocated by Dr Steinberg, except that, in addition to colon bacilli, streptococci are included in the preparation

During the past year I have used vaccine in the treatment of alternate patient in my service for whom operations were performed on the colon and ilcum study is not yet complete, but an accurate statistical evaluation by one of massociates. De 337 T. T. associates, Dr W J Tennison, has reached the stage at which some deduction can be drawn, and it depicts the fact that deaths from peritonitis were fewer a recommendations and it depicts the fact that deaths from peritonitis were fewer a recommendation. patients to whom vaccine was administered. In considering patients on whom abdominoperineal anterior resection or so-called exteriorization operations were performed, the mortality in the hospital among the group of patients receiving vaccine was only 6 per cent as compared to 17 per cent for patients who were not vaccinated

For patients in whom gross soiling occurs, I have in many instances used a preparation of colon bacilli, aleuronat and tragacanth (coli-bactragen), recommended by Dr Steinberg

Frequently the statement is heard "If good technic is employed, peritoritis will rarely occur". It is of course assumed that the surgeon invariably attempts to do his best, however, peritoritis still occurs, and I think it develops much more often if vaccine is not employed.

It seems to me that a sufficient amount of investigation has already been done on this subject to warrant the use of vaccine as a possible preventive procedure against peritoritis

DR J SHELTON HORSLEY (Richmond, Va) Dr Steinberg has done a splendid piece of work in developing his coli-bactragen and in investigation of the pathogenesis of peritonitis

The coli-bactragen as now prepared, with formaldehyde-killed, instead of heat-killed Escherichia coli, is better than the earlier product because it attains maximum efficiency in a few hours and can be used at the time of operation. I use it consistently in operations on the colon or in any other operations in which peritonitis may be anticipated. It is, of course, not a panacea and cannot cure a leaking suture, but I am confident of its value and would not do without it

The coli-bactragen itself is a preventive of peritonitis. It is not a treatment for well established peritonitis, but Dr. Steinberg's suggestion of producing leukocytes in one animal and injecting them into another may lead to a cure in developed peritonitis.

We two sons and I reported on 972 operations for appendicitis between Jan 1 1931, and May 1, 1939 There were 85 cases of perforated appendix with abscess and localized peritonitis and 34 cases of spreading or diffuse peritonitis. In the latter group only 1 patient died. There were six deaths in the whole series of 972 cases.

Since Jan 1, 1931, we have adopted five points in the treatment of appendicitis. We have added the use of suction in every case of abscess or peritonitis. We never sponge or place gauze in the peritoneal cavity in such cases. Complete rest is given to the bowel by avoidance of proctoclysis and by administration of dextrose in Ringer's solution intravenously. Of course this is necessary only in case of abscess or peritonitis. The three points which we had been and are still stressing are. (1) immediate operation at any stage of appendicitis. (2) the McBurney incision and (3) simple ligation of the stump of the appendix.

DR W WAYNE BYECOCK (Philadelphia) With interest aroused by Dr Steinberg's work. I have used coli-bactragen in a few cases and have seen unexpected recovery after heavy peritoneal contamination.

Unfortunately in many cases one is as yet unable to increase the resistance of the body sufficiently to overcome the peritoneal infection. Three other factors in peritonitis should constantly be borne in mind. The first is the initial bacterial contamination which of course is a chief concern of aseptic surgical practice. The second is the propagating factor—the blood the necrotic tissue, the serum the bile the intestinal contents or the culture medium in which an otherwise harmless number of bacteria may multiply into an overwhelming horde and then swarm

through the cavity in numbers beyond the capacity of the phagocytes and other protective elements to destroy. Spreading peritonitis is a liquid-borne disease. The third factor is the serous or other fluid that carries the bacteria from one part of the peritoneal cavity to another. I have attempted, with encouraging results, to prevent the diffusion of bacteria within the peritoneal cavity by internal exteriorization. Large, open glass tubes (lamp chimney drains) are anchored over a localized abscess, necrotic tissue, a septic gallbladder, a gangrenous appendix or a questionable line of intestinal suture, so that evacuation may occur with the peritoneum protected by isolating adhesions

I have also removed liquid eulture medium and diffusing fluid from the abdominal cavity after operations in which bacterial contamination was feared by the use of aspirating or Sump drains. These are double tubes of glass, the outer tube perforated and the inner tube connected with a continuously acting aspirator pump. By these drains a relatively dry peritoneum may be maintained for several days. Differing from rubber and other drains now used, glass drains may remain in the human peritonical cavity for several days without plastic evidate or adhesion. Therefore, drainage of the peritonical cavity, heretofore often considered impossible, is feasible at least for two or three days provided that only glass drains are used. By constant attention to these four factors, diffuse peritonitis in many cases may be prevented or arrested.

DR BERNHARD STEINBERG (Toledo, Ohio) I should like to reemphasize Dr Coller's warning that the patient as a whole must be treated and not only a part of him, such as the peritoneal cavity Limitation of time prevents stressing this important element in the original presentation

I should like to emphasize also that the problem of peritonitis, which has been considered for many years only from the mechanical point of view, is also one of physiologic, chemical, baeteriologic and immunologic concern. It is therefore essential to recognize the nature and the scope of the role played by these factors in peritonitis

PERITONITIS IN CATS PRODUCED BY INTRA-PERITONEAL INJECTION OF BACILLUS COLI SUSPENDED IN MUCIN

GABRIEL P SELEY, MD

Numerous attempts have been made to produce bacterial peritonitis in animals. In some experiments attempts were made to enhance the pathogenic effect of bacteria by preliminary treatment of the peritoneum of laboratory animals with a great variety of substances turpentine (David 1), agar (David and Loring 2), croton oil (Pawlowsky 3), potato (Halsted 4), omental ligation (Halsted 4), sarcolin (Solieri 5), intestinal juices (Blalock 6) and tragacanth (Benians, 7 Steinberg 8)

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^{*}Ralph Colp Fellow in Bacteriology

¹ David, V C Peritonitis An Experimental Study, Surg, Ginec & Obst 45 287-293 (Sept.) 1927 David, V C, and Sparks, J L Peritoneum as Related to Peritonitis Experimental Study, Ann. Surg. 88 672-677 (Oct.) 1928

In other experiments different inoculums were tried feces (Herrmann), fecal emulsions (Wilen and Dragstedt 10) and contents of small intestines (Pawlowsky 3) The intestinal tract has been employed as the source of peritoneal infection by ligation of the appendix (Costain, 11 Lehman 12), division of the appendix (Blalock 13), liga tion of the mesoappendix (Blalock 13), perforation or incision of the gastiointestinal tract at different levels (Bergh 14) or drainage of an open loop of ileum into the peritoneal cavity (Buchbinder 15) Mucin has been found of definite value in increasing the virulence of induced bacterial infections in mice and rats (Nungester, Jourdonais and Wolf 16) The micro-organisms employed in combination with mucin were as follows Streptococcus haemolyticus, Staphylococcus aureus, Bacillus coli, Staphylococus albus, Bacillus subtilis, Micrococcus

ibid 39 449-456 (March) 1927, (f) Active Immunization Against Experimental Peritonitis, Am J Path 3 541, 1927, (g) Peritonitis Active Immunization Against Experimental B Coli Peritonitis, Arch Int Med 41 42-43 (Jan) (h) Steinberg, B Inflammation of Serous Surfaces Transfer of Living Leucocytes and Effect on Acute Infectious States, Arch Path 25 785-791 (June)

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¹⁵ Buchbinder, J. R., Heilman, F. R., and Foster, G. C. Experimental Perinter II. Co. 17. Dec. 11. Dec tomtis II The Effect of Hypertonic Dextrose Solution upon Experimental Diffuso Posters fuse Peritomitis, Surg, Gynec & Obst 49 788-793 (Dec.) 1929 Buchbinder, J.R., Draegemueller, W A, and Heilman, F R Experimental Perstonitis Effect of Drainage upon Experimental Diffuse Peritonitis, ibid 53 726-729 (Dec.) 1931

¹⁶ Nungester, W J, Wolf, A A, and Jourdonais, L F Effect of Gastric Mucin on Virulence of Bacteria in Intraperitoneal Infections in the Mouse, Proc. Soc Exper Biol & Med 30 120-121 (Nov.) 1932 Nungester, W J. Results of Incompeters. of Inoculation of Poliomyelitis Virus into Mice, ibid 30 1128-1129 (May) Nungester Var I Nungester, W J, and Jourdonais, L F Role of Mucin in the Production of Experimental B. Experimental Pneumonia in Rats, J Bact 29 34 (Jan) 1935 Nungester, W J. Jourdonais, L. F., and Wolf, A. A. Effect of Mucin on Infections by Bactern I. Infect. Die 50 11 21 J Infect Dis 59 11-21 (July-Aug) 1936 Nungester, W J, and Jourdenate J. F. Myon 22 Mucin as an Aid in the Experimental Production of Lobar Phenin 258-265 (Nov. 7) ıbıd 59 258-265 (Nov-Dec) 1936

catarrhalis, nonmucoid Friedlander bacillus, anthra\ bacillus meningococcus (Rake, 1 Proom, 1 Cohen 1 b), gonococcus (Miller and Castles 1 b), Bacillus typhosus (Henderson, Jamieson and Powell 1 b) and pneucomoccus (Nungester and Jourdonais, 1 Gunn and Nungester 2 b)

In view of the considerable irregularity of results obtained by most of these methods, the work described was undertaken in order to develop a standardized method for producing experimental peritonitis

MATERIAL, METHOD AND RESULTS

The strains of micro-organisms employed were as tollows

B coli (Lewis, S-6, "A' and "R" [from human bowel], "RF" [from rabbit stool], "F" "AL" and "O" [obtained during a diarrhea epidemic], PM 677 [taken post mortem from a subject with peritonitis] and many others obtained from subjects with renal sepsis, acute appendicitis and cholangitis), Enterococcus "E" (rabbit stool), and B typhosus "TL'

The mucin used was the granular variety (Wilson Laboratory). It was prepared for intraperitoneal injection according to the method of Rake 1°c except that an electric egg beater was employed for a few minutes to break up the mucin suspension instead of the mucin being allowed to soak as in Rake's method Tragacanth solution was made up according to the procedure of Steinberg s

The strains of B coli used were grown for eighteen to twenty-four hours on plain agar slants at 37 C. These slants were washed off with saline solution, and the organisms were suspended and diluted in physiologic solution of sodium chloride. Dilution was adjusted so that 1 cc contained 900,000,000 organisms according to a standard barium sulfate nephelometer 21. The bacterial suspensions

¹⁷ Rake, G Method for Titrating Protective Action of Antimeningococcal Serum, Proc Soc Exper Biol & Med 32 1175-1178 (April) 1935, Studies on Meningococcal Infection Study of an Isolated Epidemic, J Exper Med 61 545 548 (April) 1935, Mouse Protection Test in the Standardization of Antimeningococcal Serum, Canad Pub Health J 28 265-269 (June) 1937

¹⁷a Proom H The Therapeutic Effect of p-Aminobenzenesulphonamide in Memingococcal Infections of Mice, Lancet 1 16 (Jan 2) 1937

¹⁷b Cohen, S M A Study of the Virulence of Meningococcus Strains and the Protective Activity of Antimeningococcus Serum, I Immunol 29 61-62 (April) 1935

¹⁸ Miller C P Experimental Meningococcus Infections in Mice, Science 78 340-341, 1933, Study of Experimental Meningococcal Infection Method, Proc Soc Exper Biol & Med 32 1136-1138 (April) 1935, Study of Experimental Meningococcal Infection Course of Infection, ibid 32 1138-1140 (April) 1935, Study of Experimental Meningococcal Infection Effect of Anti-Bacterial Immune Sera, ibid 32 1140-1142 (April) 1935 Miller, C P, and Castles, R Experimental Meningococcal Infection in the Mouse, I Infect Dis 58 263-279 (May-June) 1936

¹⁹ Henderson W. Janueson W. A. and Powell, H. M. Enhancement of Bacterial Virulence by Gastric Mucin, Proc. Indiana Acad. Sc. 45, 133-138, 1936.

²⁰ Gunn F D, and Nungester W J Pathogenesis and Histopathology of Experimental Pneumonia in Rats Arch Path 21 813-830 (June) 1936

²¹ McFarland, I The Nephelometer An Instrument for Estimating the Number of Bacteria in Suspensions Used for Calculating the Opsonic Index and for Naccines, I A M. A 49 1176 (Oct. 5) 1907

No Peri tonitis 16 Survived Peri tonitis Table 1—Results of Inoculation with B Coli Alone and in Combination with Mucin, Tragacanth and "Animal Transfer" 0 | 61 Died Peri tonitis 2 | 5 Animal Total Passage No 13 50 င္မ 812 (repented) Muein, tragaeanth Muein tragaeanth Enhancement Muein and none Muen in some Muein Muein 2 to 10 ee saline suspension 900,000 000 to 1,800,000,000 9 000,000 to 1,800,000,000 9,000,000 to 900,000,000 90,000 to 900,000,000 1,800,000,000 Dose P M 677 (smooth colonies) renal sepsis Unterococcus "E, eolon bacıllus "RF" S0, "F", "A", 'D", "AD", P M 677 aeute appendieitis, cholangitis Rabbit feces (control) P M 077 Struns Lewis Group No Rabbit Rabbit Animal Rabbit Rubbit Rabbit Rabbit

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were then diluted, and "pour' plates of low dilutions were made for bacterial With this method the error due to dilution was comparatively small (1 e, ±10 per cent) Organisms suspended in saline solution alone and in saline solution and mucin were injected into the peritoneal cavities of animals with a large bore needle (16 or 18 gage) and syringes of 20 and 50 cc capacity Autopsy was performed on all dead animals as soon as possible, usually within one to six hours after death, and cultures were made of the peritoneal fluid and heart's blood in dextrose broth. The surviving animals were killed in a few days to one week after the injection. Intravenous injection of ether or air proved the simplest method of killing the animals Blood for culture was obtained from rabbits and cats during life by intracardiac puncture. Various tissues were removed for histologic examination Peritoneal fluid for cytologic and bacteriologic studies was withdrawn by means of peritoneal punctures with an 18 gage needle with a syringe attached. In this manner intestinal trauma was avoided experimental animals were of both sexes and miscellaneous breeds except as otherwise indicated. They were in a good state or nutrition and were quarantined prior to the experimental work

As may be seen from the results recorded in table 1, a total of 86 rabbits was employed in attempts to produce experimental peritonitis. A variety of strains of B coli and enterococcus, alone and in combination with mucin and traggicanth, were injected into the peritoneal cavity. The virulence of some strains was enhanced by passage through animals prior to the experiments. Moreover, some animals received rabbit feces intraperitoneally. After the treatment described, 29 rabbits died, and 57 survived for from three to seven days before they were killed Seven of the rabbits that died (and most of those which received rabbit seces) showed evidence of peritonitis. There was a small amount (10 to 30 cc) of serosinguineous fluid in the peritoneal cavities of these animals. The intestmes were not dilated, and there was no evidence of any purulent exudate. In some instances the vessels of the mesentery were engorged. No lymphadenopathy was observed. One animal had a volvulus of the intestine, which may have contributed to the peritoritis Still another had pneumonia involving several lobes in addition to the peritonitis. Three of these 7 animals showed scattered areas or only a single area of localized fibrinous peritonitis. The attempts failed to clicit regularly an easily reproducible purulent peritonitis under standard conditions in rabbits

However, the strains of B coli which had passed through mice (4 times) and rabbits (10 times) when injected with mucin into rats produced peritoritis. It is noteworthy (table 1 group 6) that the minimal lethal peritoritis-producing dose was 5,000 times less with mucin than with saline solution (90,000 and 450,000,000 organisms respectively)

In view of the encouraging results with rats, a series of experiments applying the attrementioned method was carried out in cats, as follows

Ether given by inhalation or pentobarbital sodium given intravenously was employed at the onset in preparation for cardiac and peritoneal punctures and aspirations. Later however, these procedures were performed in unanesthetized cats. After some preliminary work with various strains of B coli (table 3, groups 1 and 2) a good peritonitis-producing strain was isolated. Moreover, the virulence of the strain was increased by passage through cats (table 3, groups 3-8). It can and tragaculth were both employed as enhancing agents. With the former, do is of B coli as low as 45,000,000 were capable of causing a fatal peritonitis, whereas with the latter 2,700,000,000 organisms were required. Sixty-three

Peri No Peri tonitis tonitis Survived No Peri tonitis Died Peri 1 Table 2—Inoculation of Mice and Rats with B Coli and B Typhosus Enhanced by Mucin Ammui Pussage Muein (eveept one) Totals for mice Muein in some Fnhancement Mucin in 1 Muen in 1 Muein Muen 90 000 to 900,000 000 90 to 90 000 9 to 9,000 Loopful 9 to 900 Dose 000,6 'I", "AD', "D" Typhoid 1 I P M 6,7 P M 677 P M 677 P M 677 Strain Group Swiss mouse Swies mouse Swiss mouse Swiss mouse Swiss mouse Anhnal Rat

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Tame 3-Inoculation of Cats with Various Strains of B Coli, in Saline, Muein and Tragacanth

Annihate Total Transmit Total Transmi						Results	sults	_	Survived	Blood	Cultures	Perf
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inillion organisms in 10 cc of mucin regularly produced fatal purulent peritonitis (table 4, group 3). Thus, the minimum lethal peritonitis-producing dose was 42 times greater with gum tragacanth than with mucin and regularly produced with the latter (table 4, groups 1-3).

Blood cultures were made in a great majority of cases, and these were found to yield B coli as early as one and one-half hours after intraperitoneal injection of the B coli-mucin mixture. In the cases of the animals which succumbed the blood cultures usually yielded bacteria four and eight hours after the injections. The greater the dose of organisms injected intraperitoneally, the more overwhelming was the bacteremia. With very large doses (4,500,000,000) innumer able organisms were recovered in the blood, whereas with doses from 90,000,000 to 1,800,000,000 the colony count was 10 to 100 per cubic centimeter of blood.

Peritoneal aspiration (after injection of organisms) demonstrated a variety of white cells, mainly polymorphonuclear leukocytes but including mononuclears, lymphocytes and mesothelial cells. Organisms were found free and also within phagocytic cells. In cases in which the peritonitis terminated fatally the number of organisms was very large, whereas in the surviving animals it was minimal (5 to 10 per oil immersion field).

Table 4—Summary of Experiments on Cats with Mucin and with Tragacanth as Enhancing Agent

Group	Strain	Dose	Inoculum	Total No	Died Peritoniti	< Percentage
1	(Rafal) human B coli	9,000,000 to	Mucin	100	85	¢ _o
2	(Rafal)	4,500,000,000 900,000,000 to	Gum tragacanth	20	14	70
3	human B coli (Rafal) human B coli	5,400,000,000 63,000,000	Mucm	41	41	100

Necropsy in cases of death from peritonitis showed diffuse purulent peritonitis with dark yellow and yellow-green thick pus varying in amounts from 30 to 100 cc. The blood vessels of the parietal and visceral peritoneum were engorged. Both large and small intestinal loops were distended and rigid. The mesenteric nodes were often enlarged and succulent. Fibrinous evidate with a dull red luster was frequently observed on the visceral and parietal layers of the peritonium. Histologic sections verified the gross appearance. An acute inflammatory evidate (mainly polymorphonuclear leukocytes) was present throughout the serosa of the intestinal wall and usually reached down to the muscularis.

COMMENT

In 1925, Steinberg,⁸ following the work of Benians,⁷ described a method of producing experimental peritonitis in dogs with a broth suspension of an agar culture of B coli mixed with tragacanth 11 dose injected was 40 cc containing 8,000,000,000 bacterial cells. Iruler and Moss ²² elicited peritonitis in rabbits by means of gum tragacanth and B coli. The peritonitis observed on postmortem examination.

²² Trusler, H M, and Moss, J M The Trentment of Color Part Peritonitis in Rabbits with Escherichia Coli Anti-Serum, Surg., Gynec & O 69 34-36 (Jan.) 1939

of a serosanguineous type This was accompanied by septicemia. The animals were successfully protected by an antitoxic anti-colon-bacillus serum (1 e, containing Shwartzman antibodies [Lilly])

It may be emphasized here that in the experiments of Trusler and Moss the rabbits never showed evidence of peritonitis similar to that seen in the human being. The experiments reported in this paper demonstrated serosanguineous peritonitis in rabbits resembling the condition described by Trusler and Moss except that mucin instead of tragacanth was used as the enhancing agent.

In contrast, however, when B col. and mucin was given intraperitoneally to cats the minimal lethal dose necessary for the production of peritonitis was considerably smaller than in Steinberg's experiments. Thus, a dose of 63,000,000 organisms produced fatal lesions, whereas Steinberg required as many as 8,000,000,000 per dog. Moreover it is of interest that 63,000,000, the dose indicated, or a greater dose, produced the results recorded with absolute uniformity. The pathologic process followed closely the human type, being consistently diffuse and purulent. It differed, however, in that an invasion of the blood stream accompanied the local condition. It is hoped that peritonitis elicited under standard conditions ²³ may be of value in further studies on etiology and treatment. Work in this direction is under progress and will be reported later.

SUMMARY

The injection of a human strain of B coli suspended in mucin invariably produced fatal suppurative bacterial peritonitis in cats. The method employed was simple and lent itself to standardization. The minimal dose for the production of lethal peritonitis was 63,000,000 organisms. An identical method and technic were effective in the production of peritonitis in rats and mice but not in rabbits.

^{23 (}a) Behrendt, R A Experimental Peritonitis Produced by the Injection of Bacteria, Proc Soc Exper Biol & Med 31 543-544 (Feb.) 1934 (b) Hinmann, F Experimental Study of Uretero-Intestinal Implantation Cause of Peritonitis, Surg., Gynec & Obst. 62 909-917 (June) 1936 (c) Meleney, F L Peritonitis in Nelson Loose-Leaf Living Surgery, Survey of Literature, Service Volume New York Thomas Nelson & Sons. 1932, p. 42 (d) Harvey, H. D., and Meleney, F. L. Peritonitis Collective Review of Significant Literature for Six and One-Halt Years, Internat. Abstr. Surg. 67 339-355 (Oct.) 1938

TUMOR OF THE THALAMUS

A VENTRICULOGRAPHIC ENTITY

OLAN R HYNDMAN, MD AND CLARENCE VAN EPPS, MD IOWA CITY

In surgery of the brain the policy has been evolved of pronouncing final judgment as to the operability and prognosis of a tumor only after exploration and microscopic examination. In few instances will the experienced surgeon feel prepared to predict with finality even the pathologic type of the tumor, not to mention its operability Although a properly made ventriculogram will localize a tumor to a satisfactory degree, it usually cannot be relied on to show the type of tumor In any instance in which the ventriculogram can be relied on to indicate an inoperable tumor, it provides valuable information to the surgeon

Tumors arising in the thalamus are unique in this respect ventriculographic picture is unmistakable, and the tumor, because of its position if not because of its cell type, is clearly inoperable cases are presented here to illustrate the cardinal ventriculographic features of tumor of the thalamus Another case has been presented by McConnell and Childe 1

In 3 of the cases reported here the diagnosis was proved by autops or by operation In the fourth case there were clinical findings which together with the ventriculogram made the diagnosis sufficiently clear The first case, that of J P, was reported in a previous paper 2 but is incorporated here for additional emphasis

REPORT OF CASES

CASE 1—J P, a Negro aged 38, was referred to us by Dr E W Anderson of Des Moines, Iowa, in January 1936

Three months previously he had noticed severe pain in the back of the head and neck. After this he had vomited many times. He had become irrational and disoriented two weeks before admission to the hospital

From the Departments of Surgery and Neurology, the neurosurgical service College of Medicine, State University of Iowa

Tumors Involving the Basal Garda Lateral Ventricles, Brain Stem and Cerebellum, Arch Neurol & Psychiat 37 Ventriculographic Irese

56-67 (Jan) 1937 tation of Tumors In and About Third Ventricle, Aqueduct of Sylvins and Francisco And Control of Sylvins and C Ventricle, Arch Surg 36 245-291 (Feb.) 1938

Examination—There were general tenderness to percussion of the skull, bilateral paresis of the sixth nerve, advanced bilateral papilledema and dehydration. The patient swaved when his heels were together and his eyes closed. There were continued choreoathetoid movements of the upper extremities, these were at first interpreted as cerebellar ataxia, but the patient performed the usual cerebellar tests well. There were complete astereognosis on the right side and loss of sensation to light touch. The patient frequently tried to wipe some fantom object from the right palm. There was overreaction to the light scratch of a pin

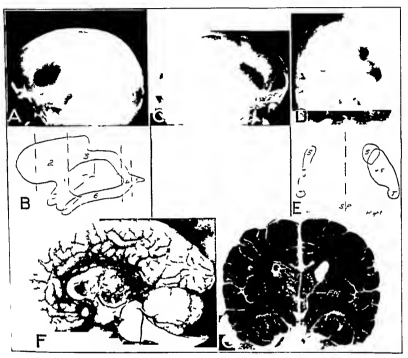


Fig 1-4, lateral view, right side down showing a filling defect in parts 3 and 4 and in the posterior two thirds of the third ventricle (Division of the Interal ventricle into parts 1 to 6 is in conformity with the scheme proposed by Torkildsen \ and Penfield \ \ \entriculographic Interpretation Arch Neurol & Psychiat 30 1011-1021 [Nov.] 1933. The scheme is roughly indicated in B.) B, diagrammatic representation of A 31 indicates the third ventricle C, lateral view, left side down showing the right ventricle. In a previous report 2 it was recorded that a filling defect existed in both lateral ventricles. Further study lins corrected this interpretation. We feel that the point is important, because in none of these 4 cases was there a major filling defect in the contralateral ventricle D posterointerior view (occiput up) illustrating the filling defect in parts 3 and 4 E diagrammatic representation of D T indicates the temporal horns (part 6) SP the midsagittal plane Γ photograph of the brain, illustrating how the tumor obliterates the posterior aspect of the third ventricle as well as the mass intermedia. The wire is through the aqueduct of Sylvius G photostriph of the brain illustrating how in this case the tumor has actually invaded part β of the α parteral ventricle. FM indicates the free margin of the tumor

on the right arm, but this was not present on the left arm. The mental reaction was noteworthy. When spoken to or engaged in conversation the patient would often give rational answers, but as soon as he was left to himself he would mutter irrationally and call for his sister and mother.

There were advanced papilledema on both sides, generalized areflexia and a spinal fluid pressure of 590 mm of water with the patient in the prone position Ventriculograms are shown in figure 1

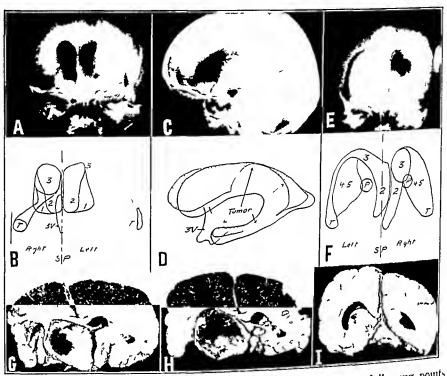


Fig 2—A, anteroposterior view (brow up), illustrating the following points After a complete filling of the ventricles with air the anteroposterior view is 2 Air has found easy egress through the foramens of Monro (This was true in all cases) 3 In spite of the size itself characteristic of the tumor the contralateral ventricle is normal in position and contour (except for uniform dilatation) 4 On the side on which the tumor is present there is 1 filling defect in the third ventricle, parts 1 and 2 show no filling defect, while parts 3 and 4 are parts 3 and 4 are markedly flattened upward and laterally and in this case part 6 is shifted laterally B, diagrammatic representation of A T indicates the temporal horns (part 6). horns (part 6) C, lateral view, right side down, illustrating the sharply outlined filling defect with a sharply outlined filling defect in part 3 and most of part 4 of the left lateral ventricle and obliteration of the posterior of the posterior aspect of the third ventricle D, diagrammatic representation of C. The left lateral ventricle is stippled E, posteroanterior view (occupit up), illustricting how part $\frac{2}{3}$ and ing how part 3 and most of part 4 are flattened upward and laterally. It is ethicity that part 5 (2001) that part 5 (posterior horn) is shifted only a little from its normal posterior to the tenth of diagrammatic representation of E P indicates perforator openings, Γ , the temporal horse (and Γ) poral horns (part 6) G H and I, photographs of the brain, the sections being that I anterior to part I. anterior to part 4, through part 4 and behind part 4 respectively how the tumor encroaches on the third ventricle and flattens parts 3 and 4 (1) ipsilateral lateral ventricle without encroaching on the contraliteral ventricle without encroaching on the Figure 1 explains the presence of a shadow representing parts 4 and 5 in 1 F P indicates the pulvinar of the contralateral thalamus

Operation—This was our first case of this kind, and exploration was done, material for biopsy being obtained through the corpus callosum. The tumor proved to be a glioblastoma. The patient died in the hospital, and postmortem examination revealed a tumor of the thalamus (fig. 1F and G)

CASE 2—H Z, a white woman aged 42, was reserred to us by Dr D H Nord, of Cambridge, Iowa, on Aug 24, 1937

Her illness had begun in the spring, with loss of vigor numbress of the right side, awkwardness of the right leg and frontal headache

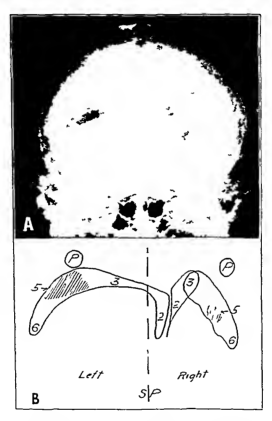


Fig. 3-4 posteroanterior view (occiput up) illustrating the upward and lateral flattening of part 3 on the left and in this case a lateral shift of parts 4, 5 and 6. B diagrammatic representation of 4. P indicates periorator openings, SP the mid agittal plane.

Liamination—By August the patient was mentally confused and presented right homiplegia hemianesthesia and hemianopia. The right pupil did not react to hight. Although the optic disks appeared normal on admission mild papilledema developed during hospitalization. The spinal fluid pressure with the patient in the prene position was 130 mm of water. Ventriculograms are shown in figure 2. A diagnost of tumor of the thramis was made. Operation was not thought justified.

The patient died in the hospital The postmortem observations are shown in figure 2, G, H and I

CASE 3—R S, a white man aged 47, was referred to us by Dr L A Miller, of North English, Iowa, on Nov 6, 1937

Eight months previously his illness had begun, with "hot flashes" in the left arm and leg. These had been followed by "dizzy spells" lasting about five minutes. He had been nervous and drowsy and had complained of roaring in the left ear for two months.

Examination—There were a fine vertical nystagmus and right homonymous hemianopia. The spinal fluid pressure was 360 mm of water with the patient in the prone position. Examination otherwise gave essentially negative results.

A ventriculogram is shown in figure 3

Operation—Through a small craniotomy opening an incision was made in the brain, the left posterior horn being exposed. It was then obvious that an expanding mass existed in the thalamus. A small biopsy specimen was obtained from the tumor, which proved to be a glioblastoma.

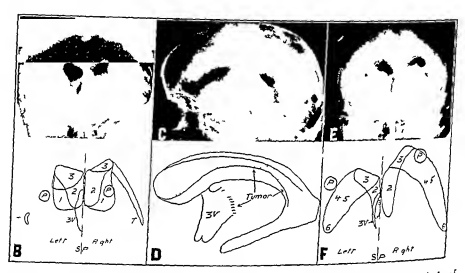


Fig 4—A, anteroposterior view, showing a filling defect in the right half of the third ventricle and part 3 flattened upward on the right. Except for dilation the left lateral ventricle is normal in position and contour B, diagrammatic representation of A P indicates perforator openings C, lateral view, left sibdown, showing obliteration of the posterior aspect of the third ventricle and flattening of part 3 D, diagrammatic representation of C E, posteroanterior view showing a filling defect in the right half of the third ventricle and flattening of part 3 E, diagrammatic representation of E

Course—The patient improved somewhat after a decompression and dec

CASE 4—L K, a white man aged 32, was referred to us by Dr John Warfer of Davenport, Iowa, in June 1938

His illness had begun four months previously, with weakness and i min of the left foot. This progressed to involve the entire left side, so that are time of admission the left side was hemiplegic and numb. He did not consider the did not co

Examination—There were total left hemiplegia and total left hemianesthesia. There was left homonymous hemianopia. There was no papilledema, and the spinal fluid pressure with the patient in the prone position was 85 mm of water. The mental status seemed unimpaired.

Ventriculograms are shown in figure 4, and a diagnosis of inoperable tumor of the right thalamus was made

The patient died at home two months later, after a two day period of coma Permission for postmortem examination was refused

SUMMAR1

Four cases of tumor of the thalamus are presented, with ventriculograms. The tumor was on the left side in 3 cases and on the right in 1. The tumors in the 3 cases in which the diagnosis was proved were globlastomas. The time from the onset of symptoms until the diagnosis was made was three, five, eight and four months respectively. In each case the tumor was well advanced at the time the patient was seen in the hospital. The 4 patients died four, six, eleven and six months respectively after the onset of symptoms. The death of the first patient (J.P.) was no doubt hastened by the operation

While one would certainly suspect a tumor of the thalamus from the clinical findings in all but case 3, the ventriculograms leave no doubt concerning the diagnosis

It is of interest that in 2 cases the spinal fluid pressure was within normal limits and that in 3 cases, including these 2, papilledema was not present or developed late

The ventriculographic pictures were all consistent and unmistakable, the two cardinal features being (1) flattening of part 3 upward and to the ipsilateral side, which can be seen in the anteroposterior view but more definitely in the posteroanterior view, and (2) obliteration of the posterior aspect of the third ventricle and the "negative" shadow of the massa intermedia

Other features are the absence of filling defect in the contralateral ventricle, and the fact that little if any shift occurs in its position and the fact that parts 1 and 2 on the involved side remain intact and the foramens of Monro unobstructed — In some cases, depending on the size of the tumor, parts 4, 5 and 6 will be shifted to the ipsilateral side

CONCLUSION

The ventriculographic findings in the case of tumor of the thalamus are consistent and unmistakable and indicate an inoperable tumor (The cardinal signs are given in the summary)

SCOLIOSIS FOLLOWING EMPYEMA

SETH SELIG, MD AND ERNEST ARNHEIM, MD NEW YORK

A survey was made of the records of all the patients with non tuberculous empyema treated by operation in this institution during the years 1932 to 1936 inclusive. This study was undertaken because of the impression that scoliosis was an occasional sequel to operation for empyema. It was felt that careful observation of all the factors involved might explain why in some patients empyema was followed by persistent scoliosis while others, with apparently similar involvement, recovered without any permanent spinal deformity

The observation has been made by Chandler 1 that in almost all cases of acute empyema scoliosis develops with the concavity toward the diseased side This type of scoliosis is slight (18 degrees maximum) and in almost all cases subsides when the empyema is healed Bisgard, Cleveland, Gaugele, Gurd, Hedblom, Kleinberg, Rey, Steindler and von Beust 10 studied the problem of scoliosis in various types of

From the Surgical and Orthopedic Services of the Mount Smai Hospital

1 Chandler, E A, in discussion on Cleveland, M Lateral Curvature of the Spine Following Thoracoplasty in Children, J. Thoracic Surg 6 595, 1937

- 2 Bisgard, J D Thoracogenic Scoliosis Influence of Thoracic Disease and Thoracic Operations on the Spine, Arch Surg 29 417 (Sept.) 1934, Skeletal Deformities in Children Resulting from Empyema and Methods of Prevention J Thoracic Surg 6 609, 1937, Acute Empyema The Use of a Bradford Frank to Promote Dependent Drainage and to Prevent Scoliosis, ibid 6 624, 1937, Experimental Thoracogenic Scoliosis, ibid 4 435, 1935
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pulmonary disease. There are two main types of scoliosis resulting from intrathoracic disease.

- 1 Scoliosis following empyema. The concavity is toward the empyema and there is little or no rotation of the vertebral bodies
- 2 Scoliosis complicating thoracoplasty. The convexity is toward the resected ribs

There are exceptions to the rule however and the early curve may be convex on the side of the empyema if there is an extremely massive effusion. The curve resulting from thoracoplasty almost always has its convexity on the surgically treated side but may be influenced by the preexisting opposite curve caused by the empyema. Occasionally the two curves neutralize each other, and scoliosis following empyema with the concavity on the diseased side disappears after thoracoplasty.

This report is based on a study of all the patients with nontuberculous emprema treated by operation in the surgical services of the Mount Sinai Hospital from 1932 to 1936 inclusive who returned for examination of the spine. There was an opportunity to examine the spinal columns of 65 patients at the end of periods varying from one to six years after operation for empyema. These unselected patients represent one third of all those operated on and presumably comprise a representative sample.

Of the 65 patients, 5 had clinical evidence of scoliosis, but the curve was severe in only 2. By a severe curve is meant a deforming, obvious curve that cannot be hidden by clothing. Curves of 20 degrees or less may be considered slight and curves of 35 degrees or more, severe. In the 2 patients with severe curvature the primary curves were, respectively, 97 degrees and 44 degrees.

The case histories of the 2 patients with severe curvature follow the curvatures were of contrasting types—the first had its convexity on the side of an extensive rib resection ("thoracoplasty scoliosis"), the second was concave on the side of the emprema, a typical post-emprenic curve

REPORT OI CASES

Case 1—M R a box aged 11 years at the time of admission (1930) entered the hospital because of eough and dispose of three weeks duration. Physical stans and roungen examination revealed a pleural effusion on the right side, purhing the heart and mediastinum to the left. It was noted on the roentgenogram that there was no spinal curvature at the time (fig. 1.4). A stab thoracotomy and underwater drainings through the eighth intercostal space posteriorly were performed on the day of admission. A week later 1 meh (2.5 cm.) of the eighth rib was exceed posteriorly, and a large emprenia cavity was drained or pus

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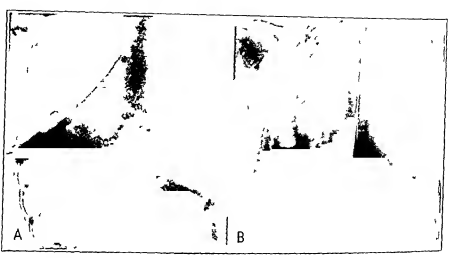


Fig 1 (case 1)—A, roentgenogram taken on admission of the patient to the hospital, three weeks after the onset of illness. At this time there was no evidence of a spinal curvature B, roentgenogram taken nine months after onset of the illness. At that time a slight spinal curvature (5 degrees) was noted concave to the side of the empyema

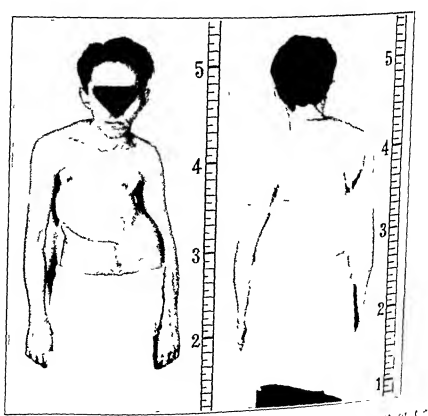


Fig 2 (case 1) —Appearance of the patient eight years after on et of for illness

containing Pneumococcus type I One month later a portion of the ninth rib was excised posteriorly, and the lung was found markedly collapsed. The boy was readmitted eight months after the original operation, with chronic emprema Roentgen examination on readmission revealed a slight (5 degree) curve, concave on the side of the empyema (fig. 1B). A partial thoracoplasty consisting of resection of four ribs with intercostal tissues and pleura was performed in an attempt to obliterate a large intrapleural space. Nine months after the thoracoplasty, marked thoracic scoliosis, convey to the right, was noted. There was a compensatory lumbar curve to the left, the right shoulder was elevated and the right scapula prominent. Roentgen examination at this time revealed that the fifth to the tenth ribs inclusive had been resected Soon after this, an unsuccessful attempt to correct the scoliosis by means of Risser (hinged) jackets was made in another institution. Three and three-quarters years after the thoracoplasty the patient was readmitted to this hospital because of fever and pain in the right side of the chest His wound had reopened spontaneously together with the portions of two ribs above them were excised and two months later further rib resections were performed. Seven months after the last procedure the wound was healed Six and one quarter years after the original operation the scar adherent to the pleura broke down, and at this time a plastic operation on the soft tissues was successful in closing the wound. In December 1937 clinical (fig 2) and roentgen (fig 3 4) examinations revealed a dorsal curve to the right of 97 degrees, with the apex at the tenth dorsal vertebra. There were dorsal kyphosis and an acute lumbosacral angle. The ribs on the right side were oblique and those on the left side horizontal. There was marked rotation of the vertebral bodies

The exercise tolerance test showed moderate dyspnea and slight fatigue. The venous pressure was 6 cm, the vital capacity 12 1 200 cc and the circulation time thirteen seconds, the results of all the tests except that for vital capacity being within normal limits. The scoliosis was so extreme that it caused dysphagia due to displacement of the esophagus as demonstrated by roentgen studies after ingestion of a barium sulfate meal (fig. 3 B)

Summary of Case 1—The patient had a slight postempyemic curve (5 degrees) with the concavity on the diseased side \ine months after a thoracoplasty this had been transformed into marked scoliosis in the opposite direction, convey on the side of operation. In the next six years the curvature progressed to 97 degrees

Case 2—S. L., a girl aged 14 years, was admitted to the hospital in 1936 with the following history

At the age of 2½ years there was emprema on the right, the pus containing Staphylococcus areus. This was drained through an intercostal incision. Four years later, when the patient was 6 years old the mother noticed a spinal curvature, which has been treated by braces and plaster casts ever since. Six months before admission to the Mount Sinai Hospital the patient had been admitted to another institution, where drainage had been done for a recurrence of the emprema. Since that time the wound had remained open. There was marked scolosis in the upper dorsal part of the spine visible on both clinical and roentgen examination, with the concavity on the side of the emprema. There was a draining sinus in the seventh space and dulness on percussion of the entire right side of the

¹² Flagstad \ E and Kollman S \ Vital Capacity and Muscle Study in One Hundred Cases of Scoliosis | Bone & Joint Surg 10 724 1928

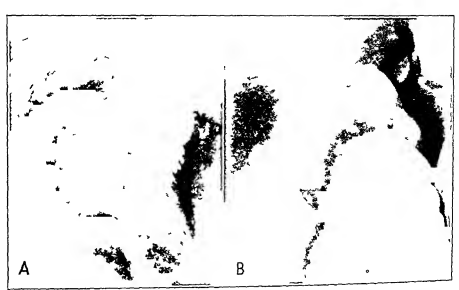


Fig 3 (case 1)—A, severe spinal curvature (97 degrees) with convents to the side of the thoracoplasty B, displacement of the esophagus, demonstrated by roentgen studies after ingestion of a barium sulfate meal The condition produced dysphagia

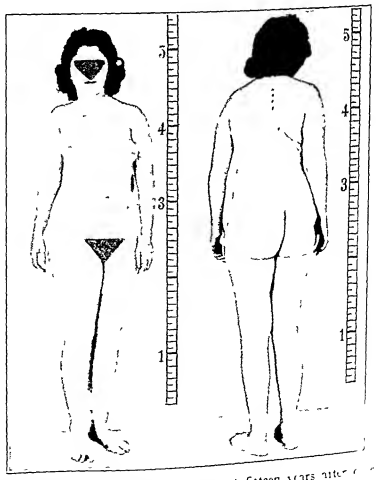


Fig 4 (case 2) -Appearance of the patient fitteen years after (iliness

chest Roentgen examination showed that there had been a resection of the seventh, eighth and ninth ribs on the right side in the posterior axillary line, with bony bridging. Operation consisted of excision of a fused mass of bone at the old operative site together with thickened pleura and revealed extensive chronic empyema with a collapsed lung. The wound healed nine months after the operation, and a plaster jacket and later a brace were applied in an attempt to correct the spinal curvature. In January 1938 clinical (fig. 4) and roentgen (fig. 5) examination revealed thoracic scoliosis without rotation of the bodies with the apex at the sixth dorsal vertebra. The curve was severe (44 degrees) and had its concavity on the right, the side of the empyema



Fig 5 (case 2)—Severe spinal curvature (44 degrees) concave to the side of the empression $\frac{1}{2}$

Summary of Case 2—The child was operated on at the age of 2½ years for empression on the right side, which was followed by scolosis concave to the discred side. Four years later this was severe enough to attract the mother's attention. Although treated by braces and jackets it progressed to 44 degrees. The was the only severe empression our series.

litree patients presented slight curves. Two were patients with chronic emprenia beginning at the age of 12 on whom multiple short rib resections had been performed. When observed eighteen years later both had high dorsal curves of 17 degrees and 12 degrees.

respectively, with the concavity on the side of the empyema and compensatory dorsolumbar curves in the opposite direction

The remaining patient, a boy, had chronic empyema beginning at the age of 4 years. A partial thoracoplasty was done at the age of 10 years. When observed four years later, he had a curve of 9 degrees with the convexity on the diseased side.

An analysis will now be made of the 60 cases in which empyema was not tollowed by lasting scoliosis. For purposes of analysis the cases

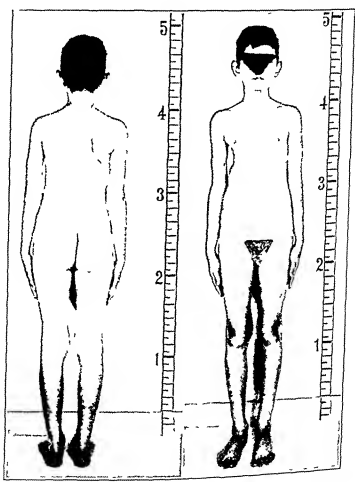


Fig 6—Patient showing no spinal curvature in spite of an extensive thoraco plasty for chronic empyema

are divided into groups according to the age of onset, and the patients in each age group are subdivided into those with acute and those with chronic empyema

Four of the patients were infants under 1 year of age. Of these, 3 had acute empyema, in 2 a stab thoracotomy and in the other a small rib resection was done before healing occurred.

The fourth patient was of unusual interest because chronic empyonic beginning in infancy and requiring extensive surgical treatment, includ

ing a Keller ¹³ thoracoplasty at the age of 8 years was not followed by scolosis. When the child was observed three years later there was no evidence of a spinal curve (fig. 6)

In 24 patients the condition began between the ages of 1 and 5 years inclusive. In 22 it was acute and healed rapidly, but in 2 it was chronic. In neither of these 2 did scoliosis develop, in spite of multiple operations for chronic empyema.

In 12 patients the empyema began between the ages of 6 and 10 years. In 11 of these it was acute and was rapidly cured by surgical treatment, in the twelfth it became chronic. This patient in spite of extensive surgical treatment for chronic empyema did not have scoliosis.

In the age group from 11 to 20 years there were 2 patients with acute empyema and 1 in whom the empyema became chronic. In spite of extensive surgical procedures for chronic empyema beginning at the age of 17 (the patient was a girl) no scoliosis occurred

In the group of patients 21 years of age or older there were 14 with acuse and 4 with chronic empyema. In none of these was the empyema tollowed by scoliosis. We do not believe that an analysis of the observations on each patient is warranted, because the disease began after growth had ceased.

SUMM ARY

This paper is based on a study of 65 patients with pyogenic non-tuberculous empyema who were operated on in the years of 1932 to 1936 inclusive in the surgical services of the Mount Sinai Hospital. This group includes all patients who returned in 1938 for examination of the spine

Five patients showed clinical evidence of scoliosis, which was marked in 2. The most severe curve 97 degrees, tollowed a thoracoplasty at the age of 12 years for chronic emprema. The scoliosis was of the usual thoracoplasty pattern, with the conventy on the side of operation and with considerable rotation of the vertebral bodies. Treatment with various types of jackets was of no avail. The other severe scoliosis followed chronic emprema for which operation was first performed when the patient was 2 years of age. The curvature was noted four years later and progressed in spite of treatment with jackets and braces. The scoliosis was marked (44 degrees) at the time of admission, when the patient was 14 years of age. It was of the postempyemic type, with the concavity toward the diseased side and without rotation of the vertebral bodies. In the remaining 3 patients the curvature was slight, varying from 5 to 17 degrees. In 2 of these the scoliosis followed

 $^{^{13}}$ Keller W L. The Treatment of Chronic Emptema Ann Surg $\mathbf{76}$ 140 1022

chronic empyema for which operation was performed when the patients were 12 years of age, the curvatures being of the postempyemic type previously described. A third patient had a thoracoplasty type of curvature after thoracoplasty for chronic empyema at the age of 10 vears

Sixty patients showed no evidence of scolosis. The accompanying table gives the age at onset and the type of empyema in their cases

Age at Onset and Type of Emprema in Patients Without Scoliosis

Age, Years	Number of Cases	leute Empyema	Chronic Emplema
Under I	4	3	1
1 to 5	24	22	2
6 to 10	12	11	1
11 to 20	2	2	Ü
Over 20	18	14	4

None of the 52 patients with acute empyema whose wounds healed permanently in the mean time of four months or less had persistent scoliosis

Of 13 patients with chionic empyema requiring multiple operations, rib resections and excisions of the soft parts, persistent scoliosis devel These 5 patients were all in the group (9 patients) whose illness began at 12 years of age or under In 2 of these the curvatures followed thoracoplasties, with a resultant thoracoplasty type of scoliosis, and in 3 they followed multiple rib resections, with a postempyemic type of curvature

CONCLUSIONS

Persistent scoliosis is not a complication of acute empyema

Persistent scoliosis frequently occurs as a complication after extensive operations on the thoracic cage for chronic empyema in children and surgeons should take prophylactic measures against its occurrence

The reasons for the appearance or nonappearance of persistent scoliosis are not apparent

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MULTIPLE MYELOMA

REVIEW OF FORTY CASES

MARTIN BATTS JR, MD

ANN ARBOR, MICH

INCIDENCE

Multiple inveloma is a rare disease. Lite insurance tables give its incidence as 0.03 per cent of all malignant growths or 3 per cent of all sarcomas of bone. In the American Registry of Bone Tumors its relative incidence is somewhat higher, in proportion to osteogenic sarcoma it is in the ratio of approximately 1 to 12, and to Ewing's sarcoma, of approximately 1 to 3. Of the 200 primary malignant tumors of bone seen at the University Hospital since 1925, 40 have been diagnosed as multiple inveloma an incidence of 20 per cent. This is at marked variance with the figures usually given, the incidence of multiple inveloma at the Johns Hopkins Hospital being only 3 per cent of 400 sarcomas of bone. The 40 patients with multiple myeloma reported on here were encountered in a series of 298,546 patients admitted to the hospital, a ratio of 1 to 7,464.

GENERAL CONSIDERATIONS

Unlike osteogenic sarcoma and Ewing's tumor which occur principally in young persons, multiple myeloma is a disease of later life. Seventy-three per cent of the tumors in this series occurred from the fifth to the seventh decade inclusive. The average age at the time the diagnosis was made was 53 years with a range from 28 to 73 years. The tumor in the youngest patient was verified microscopically as typical plasmacytoma. This is significant because there are only 2 reported cases of multiple myeloma in an adult under 30 years of age, Moore 1 reported a case in which the patient was 27, and Haberfeld and Lordy 2 a case in which the patient was 22.

From the Department of Surgery the Orthopedic Service of Dr. Carl E. Badgley University Hospital

¹ Moore S Multiple Myelomata Rediology 5 18 (July) 1925

² Haberteld W and Lordy C Contribução ao estudo anatomico e clinico do syndromo de Hodgkin e do myeloma Arch brasil de med 7 431, 1917 Geschickter and Copeland 3

The reported cases of myeloma in children have been collected by Geschickter and Copeland, and in each of these the diagnosis was open to serious question. Originally there was included in this series the case of a 15 year old boy who had multiple lesions with microscopic characteristics closely resembling those of myeloma. This case was dropped because ultimately a diagnosis of Ewing's endothelial myeloma was made.

Multiple my eloma occurs more frequently in males than in females Of 40 patients, 25 were men, an incidence of 63 per cent

There was a family history of some type of malignant growth in 31 per cent of cases. In 51 per cent there was no such history, and in the remaining 18 per cent it was not definitely established whether such growths had occurred.

Definite inquity for a history of trauma elected a negative response in 28 cases, or 70 per cent. Of the patients in the remaining 12 cases, 3 recalled an injury but in each instance it had occurred five or more years prior to the onset of symptoms, hence it is improbable that in these 3 cases there was an etiologic relation between the trauma and the development of myeloma. In 3 cases no information regarding trauma was available. In 2 cases a minor injury initiated the symptoms of myeloma, indicating that the trauma merely called attention to the underlying lesion. In only 4 cases was there a history of trauma antedating the onset of symptoms of myeloma by less than five years, the interval in these cases varying from five to twelve months. It seems justifiable to conclude from this series that trauma plays an insignificant role in the development of myeloma.

CLINICAL CHARACTERISTICS

There was no typical clinical history of multiple myelona. However, an analysis of the symptoms furnished a few facts of considerable interest. As has been stated, the disease occurred relatively late in life, the average age being 53 years. Pain occurred in every instance. There was nothing diagnostic in the type of pain, its location or its duration. The average interval between onset and admission to the hospital was thritteen months, the shortest period being six weeks and the longest five years. The pain was variously described as dull, aching, rheimatic, neuritic and, in a few cases, sharp and lightning-like. In 53 per cent of the cases pain was referred to the back, most often to the lumber region. Pain in the chest or over the ribs or the sternum occurred in 25 per cent of the cases. In 55 per cent there was pain in the extremite most often in the shoulders, hips and thighs. Pain in the lower extrem

³ Geschickter, C F and Copeland, M M Tumors of Bone (Including the Jaws and Joints), revised ed New York, American Journal of Cancer 1936

ities frequently was of the radiating type often associated with pain low in the back. In 1 case the only symptom was a painful defect in the skull

Geschickter and Copeland ³ have pointed out that there is a typical course of pain in cases of multiple myeloma—a first stage, of intermittent, indefinite pains which become worse on motion or pressure, a second period, of aggravation with intense pain, a third period, of subsiding, intermittent pains, a fourth period, of relative freedom from pain with symptomatic relief, and a fifth and final stage, of recurrent, progressively intense pain proceeding to death—Only a few cases in our series could be fitted into this classification—However, the growth in more than 50 per cent ran a course characterized by three stages, namely, a period of onset, a single remission extending over a few weeks to several months and a final stage characterized by progression to the terminal event

The appearance of tumor masses was one of the presenting symptoms in 13 cases, or 32 per cent of the total number. In 5 additional cases palpable tumors were found on physical examination, bringing the incidence up to 45 per cent The most frequent sites of these tumefactions were the skull and the sternum. In 1 case the only symptom or sign of multiple myeloma on examination was a soft, tender defect in the skull, it was not until several months later that other lesions were demonstrable by the roentgen rays, in the spine, ribs and shoulder girdle With this I exception the tumefactions in the skull were always multiple Without exception the palpable tumors elsewhere were solitary There were 5 cases of tumors of the skull 5 of tumor of the sternum, 3 of tumor of the pelvis and 1 each of tumor of the orbit, the mandible, the spine, the scapula and the ribs The tumors were tender, soft and exceedingly vascular. In 1 case there was a definite bruit. in another an attempt at removal of tissue for biopsy resulted in such a massive hemorrhage that the attempt had to be abandoned and the wound packed The occasional observation of fluctuation in the size of a tumor may be explained on the basis of hemorrhage into the tumor with subsequent absorption of the hemorrhage

At the time of admission to the hospital the majority of patients did not present the constitutional symptoms usually associated with malignant disease namely, weakness, easy fatigability, anorexia loss of weight and pallor. When such symptoms appeared the disease was usually well advanced.

The incidence of pathologic fracture in multiple myeloma is high However this finding varies with the stage at which the patient is seen Since the tumor is bone destructive the longer the patients are followed

the higher the incidence becomes Geschickter and Copeland 3 found pathologic fractures in 62 per cent of patients with multiple myeloma as compared with 33 per cent of patients with metastatic carcinoma and 8 per cent of patients with osteogenic sarcoma. In the present series pathologic fracture was diagnosed in 23 per cent. The fractures occurred most frequently in the ribs and clavicles. Fracture of the upper end of the femus occurred in 5 and fracture of the humerus in 2 In 1 of these the fracture of the humerus was followed by healing Union of fractures has been reported by Meyerding,4 Moore,1 Bruce and others Figure 1 shows a healed pathologic fracture of a rib



Fig 1—Two views of the same rib, showing healing of a pathologic fracture secondary to multiple myeloma

The deformities produced by multiple myeloma are confined to the trunk and occasionally are found in the shoulder or in the pelvic girdle In 7, or 18 per cent, of the patients there was a definite kyphos, in 6 in the dorsal region and in 1 in the lumbar Three of these patients had a localized gibbus due to collapse of a single vertebral body. In the majority of patients with spinal involvement there was exaggeration of the normal dorsal kyphosis With the destruction of the vertebral bodies there was, of course, shortening of the trunk with approximation of the ribs to the brim of the pelvis Deformities of the chest wall too the form of tumors of the sternum (12 per cent), of the ribs or of the

⁴ Meyerding, H W Multiple Myeloma, Radiology 5 132 (\lag) 192

clavicles. One patient had a large tumor located in the buttock, arising from the ilium. Another had a marked deformity of the head due to a tumor of the skull (fig. 2)

Involvement of the nervous system was found in 35 per cent of the patients. The most common neurologic finding was paraplegia of the lower extremities, which occurred in 7 patients, or 18 per cent. The paralysis was usually the flaccid type and was accompanied by sensory changes, with disturbances of control of the bowel and of the bladder. Typical sciatica occurred in 4 patients. In 1 patient there was radiculitis,



Fig 2—Unusual deformity of the head due to involvement of the skull in multiple inveloma

with sharp, severe shooting pains in both upper extremities In another there were similar pains encircling the thoracic cage

LOCATION OF LESIONS

Myeloma is almost invariably multiple. In 3 patients in this series solitary involvement was found on the first admission, but subsequent studies showed multiple involvement in 2 of these, the other patient, with a solitary lesion of the right ilium, which was diagnosed by biopsy, is living and well fifty-two months after admission with no other demonstrates.

strable lesion. By toentgen examination the skull was found to be involved in 73 per cent of the patients, the spine in 70 per cent, the tibs in 68 per cent and the pelvis in 63 per cent. The skull and spine together were involved in 53 per cent, the skull, spine and ribs together, in 38 per cent, and the skull, spine, ribs and pelvis together, in 23 per cent. The shoulder guidle, including the scapulas and clavicles, was involved in 40 per cent, the humerus in 43 per cent and the femur in 48 per cent. The humerus and femur were uniformly invaded in their proximal portion. The ulna was involved in 2 patients, the tibia in 2, the radius in 1 and the fibula in 1. It will be noted that the sites of predilection were those where there is persistent formation of blood in the adult. In no instance was involvement of the hand or foot demonstrated. However, Meyerding has shown a roentgenogram of a patient in whom all of the bones of the hand were involved.

ROENTGEN FINDINGS

As usually described, the roentgen findings in cases of multiple myeloma are characteristic. These characteristic features were observed in 24 cases in this series, or 60 per cent. The individual lesions were seen as definitely circumscribed areas of decreased density, varying from a few millimeters to several centimeters in diameter. The smaller areas appeared as punched-out lesions, the larger ones, as a complete melting away of bone. Figure 3 shows typical lesions of multiple myeloma in the skull. There was no reaction about these areas of destruction. Being definitely tumors of marrow, the lesions appeared roentgenologically as typically central.

In the remaining 16 cases, or 40 per cent, it was impossible to make a definite diagnosis of multiple myeloma by roentgen examination In several cases there was evidence of osseous reaction about the individual lesions, a finding which is more typical of metastatic malignant tumor than of multiple myeloma and has been used as a distinguishing feature In the 3 cases of initial solitary involvement the lesions could not be distinguished roentgenographically from the changes produced by osteo porosis of the spine with wedging of the individual vertebrae, such as has been described in reports of osteomalacic diseases associated with abnormal calcium metabolism and with hyperparathyroidism Occasion ally they appeared mottled owing to the coalescence of several areas of Some of the larger lesions gave the appearance of being expansile, a thin shell remaining and enclosing the area of destruction. However, as Moore 1 has pointed out, this seeming expansion is not actual distention of the bone but the result of internal resorption with external deposition of bone That bone formation can occur in multiple myeloma has been proved by the occasional healing of pathologic fractures as well as by microscopic examination

LABORATORY FEATLRES

The outstanding laboratory finding in cases of multiple myeloma is the presence of Bence Iones bodies in the urine. The high incidence (80 per cent) reported in the older literature has not been confirmed in recent publications. In the present series studies for Bence Iones bodies were made in 34 cases with positive findings in 17, or 50 per cent. In several cases in which the findings were positive repeated examinations of the urine were necessary. In 1 case four successive

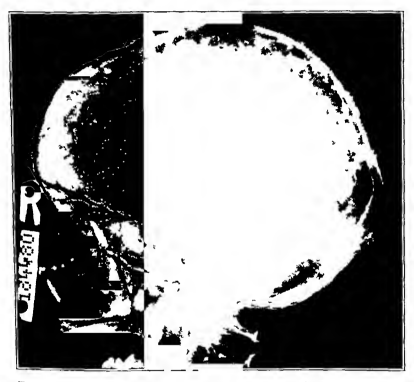


Fig 3—Roentgenogram showing the typical lesions of multiple inveloma in the skull. There are multiple punched-out areas of destruction with no evidence of osseous reaction about them

tests gave negative results, whereas the fifth showed the typical cloudy white precipitate between the temperatures of 50 and 60 C, which cleared up on boiling. It is evident from this that Bence Jones bodies are often present only intermittently. As the disease progresses toward the final stage, the finding tends to become constant.

Iust as the absence of Bence Jones bodies in the urine does not rule out multiple inveloma so their presence is not pathognomonic of the disease. They have been tound associated with metastatic tumors of

bone, semile osteomalacia, polyfibrocystic disease of bone, caries of the spine and leukemia (both of the lymphatic and of the myelogenous It will be noted that all of these conditions involve the "red marrow bones ' The exact source and significance of the albuminoid substance is not known. The fact that it is found in the urine does not mean that it is due to renal damage, as was proved by autopsy on a patient in whom there was no evidence of renal damage but who showed Bence Jones proteinuria during life

Determinations of serum calcium and phosphorus were made in one third of the cases In only 2 cases were there definitely abnormal findmgs, in 1 there was a serum calcium content of 135 mg and a serum phosphorus content of 75 mg per hundred cubic centimeters, in the other there was a serum calcium content of 138 mg and a serum phosphorus content of 39 mg per hundred cubic centimeters

All types of blood pictures have been reported in cases of multiple myeloma In this series the most constant finding was secondary anemia, which was mild in 38 per cent, moderate in 13 per cent and severe m 23 per cent of cases The primary anemia which has been reported occasionally and has been supposed to be due to displacement of hemo poietic tissue by tumor elements was not found. In 4 cases there was leukopenia on the patient's first admission to the hospital. In 3 cases there was leukocytosis, the leukocyte counts being 11 600, 12,500 and 15,500 per cubic millimeter respectively Circulating plasma cells were found in 3 cases "Blast" cells either of the lymphocytic or of the myelocytic series were found in 3 cases How closely multiple myeloma may simulate leukeima is shown by the following case

C S, a 41 year old man, had noted pain in the back, head and legs for four months Three weeks before admission he had had repeated epistaxes for which repeated transfusions were necessary. He was admitted to the hospital in com Roentgen examination showed destructive lesions of the spine, the skull and the ribs No Bence Jones bodies were found in the urine Studies of the blood showed a hemoglobin content of 28 per cent, the red cell count was 1,810,000 and the white cell count 15,500 per cubic millimeter, the differential cell count showed myeloblasts 4 per cent, myelocytes 6 per cent, metamvelocytes 11 per cent, young polymorphonuclear leukocytes 32 per cent, adult polymorphonuclear leukocytes 32 per cent, adult polymorphonuclear leukocytes 35 per cent, adult polymorphonuclear leukocytes 25 per cent, eosinophils 3 per cent, large lymphocytes 12 per cent, small lymphocytes 5 companies and small lymphocytes 12 per cent, smal cytes 5 per cent and monocytes 2 per cent A clinical diagnosis of leukemia was made The patient died a few days after admission At autopsy the diag nosis was multiple myeloma of the mature plasmocytoma type

PATHOLOGIC CHARACTERISTICS

In 23 cases, or 58 per cent, the diagnosis of multiple myeloma was confirmed by pathologic study Grossly the tumors were surrounded by a thin shell of bone which could be cut easily with a knife flo tumor tissue was dark red or grayish red, depending on its vascularit

One tumor was virtually black, oving to the presence of old hemorrhage As has been noted the fluctuation occasionally seen in the size of a tumor was probably due to hemorrhage into the tumor with subsequent absorption

Microscopically the growths in 18 of the 23 cases, or 78 per cent, were diagnosed as plasmacytoma. The typical picture was that of closely packed round cells occurring in solid sheets with little or no intercellular stroma. The tumor tissue was rich in blood vessels, which

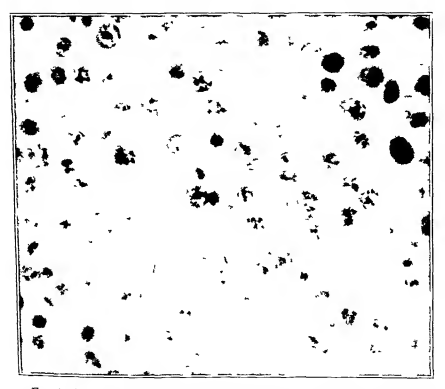


Fig 4—High power photomicrograph of a typical myeloma, the so-called plasmacytoma. The cells occur in solid sheets and each has an eccentric nucleus about halt the diameter of the cell. Within the nucleus there is a spokelike arrangement of the chromatin. There is practically no intercellular substance.

were thin walled and lined with a single layer of endothelium. The individual tumor cells were uniform in appearance, with an eccentric nucleus about half the diameter of the cell abundant eosinophilic cytoplasm and a spokelike arrangement of the chromatin within the nucleus (fig. 1). The nucleus had a well defined membrane within which was a nucleolus. Scattered among these cells in almost every case were smaller cells a little more than half the diameter of the others with scant

cytoplasm, somewhat resembling lymphocytes. Whether these cells have the same derivation as the plasma-like cells has not been determined

In 2 cases the type of cell was identical with that observed in Ewing's sai coma. It was about 7 to 9 microns in diameter, had a deeply staming round or oval nucleus, scanty pink-staining cytoplasm and no definite disangement of the chromatin in the nucleus. The microscopic diagnosis in these cases was round cell sarcoma, and the diagnosis of multiple myeloma was made on characteristic clinical features.

In 1 case a diagnosis of myeloblastic myeloma was made, the cells closely resembling those of the myelocytic series. In the remaining 2 cases an unqualified diagnosis of multiple myeloma had been made previously, and the sections were not available for further examination when this study was made

Autopsy was performed in 14 cases, or 35 per cent In 3 of the 14 cases autopsy was done elsewhere, so that the material was not available for study Of the remaining 11 cases, there were 6 in which myelomatous involvement of the soft tissues occurred In the first of these 6 cases there was infiltration of the liver, spleen, lymph nodes and kidneys, with vicarious hemopoiesis in the liver, kidneys and lymph nodes In the second case there was retroperitoneal dissemination with massive infiltration of the pancreas and invasion of the rectum, seminal vesicles, prostate and bladder. In the third case there was infiltration of the meninges, liver, kidneys and periaortic lymph nodes. In the fourth there was infiltration of the dura (from the calvarium), in the fifth, of the thyroid, and in the last case, of the liver Thus it is evident that multiple myeloma is a disease which is not limited to the skeleton Clinically the infiltration of extraskeletal tissues is not often noted Metastases to the lung are unusual, contrary to the finding in other forms of bone sarcoma In only 1 case were pulmonary metastases found, they were diagnosed by roentgen examination

The type of renal involvement observed at autopsy was not characteristic of multiple myeloma. In 2 cases there was infiltration of the kidneys by the malignant tumor tissue. Of the 11 cases in which sections of the kidney were reviewed arteriolosclerotic nephropathy of varying severity was observed in 8, simple atrophy and calcification of the tubules in 2 and hydronephrotic atrophy in 1. The glomerule showed relatively slight changes, usually hyaline thickening of the basement membrane or fibrosis of a few scattered glomerule. Inhular casts were present in 5 cases. There was no evident correlation between the type or severity of renal damage and the appearance of Bence John protein in the urine. As has been pointed out by Bell, clinical of cr

⁵ Bell, E T Renal Lesions Associated with Multiple Mycloma, Ar. J Path 9 393 (July) 1933

vations and animal experiments have shown that apparently Bence Jones protein may pass through normal kidneys

Bell has also demonstrated a more or less characteristic effect of multiple invelonia on the kidneys. There is formation of tubular casts of Bence Jones protein that obstruct the tubules and cause proximal tubular atrophy. When large numbers of tubules are obstructed, extensive atrophy of the cortex and renal insufficiency ensue. A comparable picture was found in only 1 case in this series.

TREATMENT

Since the prognosis for life is hopeless, it is customary to indicate that treatment is chiefly symptomatic and that in certain cases roentgen therapy may be helpful in controlling pain. In the present series, however, two things deserve special mention, namely, the effect of roentgen therapy on the duration of life and the treatment of paraplegia

It is generally recognized that the use of roentgen therapy for multiple myeloma results in symptomatic improvement with relief of pain. Of the 40 patients studied, 23, or 58 per cent, received roentgen therapy. Seventy-eight per cent of these had definite relief from pain, as to the remainder, no information regarding this point was available. As administered by the department of roentgenology, the doses of radiation were equivalent to single doses of 600 roentgens (r) to each area. In a number of instances the radiation was fractionated into doses of 200 r each. The factors of treatment were a filter of 0.9 mm of copper (a half value layer) with the tube at a distance of 50 cm from the skin and an intensity of 30 to 50 r per minute. The treated areas varied from 100 to 400 sq. cm.

Symptomatic treatment without roentgen irradiation was administered to 17 patients. In this group the average duration of life after admission to the hospital was six months. On the other hand, the group which received roentgen therapy had an average duration of life after admission of twenty-three months. The latter group includes 5 patients who are still living at the time of this report, so that the difference in the average periods of survival will become greater until all the patients have died

In the symptomatically treated group 4 patients died within a few days after admission. When these 4 are omitted from the comparison, the average period of survival after admission was eight months for the 13 patients who received symptomatic treatment. Further study showed that these 13 patients were seen, on the average, four months later in the course of the disease than were the group treated by roentgen irradiation. By eliminating the differences due to the stage at which treatment was started, it was found that the patients treated with

noentgen rays lived twenty-three months after admission and treatment, as compared with a twelve month survival for the patients who did not neceive noentgen therapy

In 1933 Jacox and Kahn ⁶ reported on 2 patients who had multiple mycloma with involvement of the spinal cord and who were treated by laminectomy and ioentgen therapy. At the time of their report both patients were free from symptoms and working daily. One of them died on Aug. 9, 1936, eight years and six months after admission (nine years and six months after the onset of symptoms). The other died of pincumonia on April 3, 1934, thirteen months after admission, after a complete recovery from motor paralysis of the lower extremities and sensory paralysis below the fifth dorsal segment.

Since 1933, 3 additional patients have been treated by laminectomy at the University Hospital

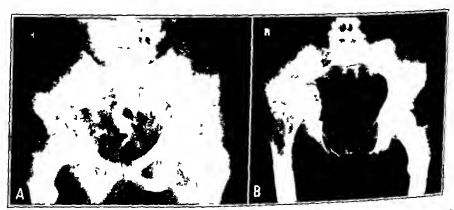


Fig 5—Solitary myeloma with the pathologic characteristics of plasmacytoma A, melting away of a portion of the acetabulum and ilium. The patient was given roentgen therapy B, result forty-nine months later. There are evidence of healing and intrapelvic protrusion of the head of the femur. The patient is living and well fifty-two months after the institution of treatment.

G H, a 64 year old man, had complete motor paralysis of both lower extremities of four weeks' duration, with sensory paralysis beginning at the livel of the fourth dorsal segment and involvement of the bladder Roentgen examination showed involvement of the fourth dorsal vertebra and of the ribs. On April 8, 1935 a decompressive laminectomy was done, with partial excision of a gravial red gelatinous tumor. Microscopically the lesion was a plasmacy toma. There was a gradual return of motor and sensory function, but the patient died on the forty fourth postoperative day of a massive facial infection and pneumonia.

M W, a 62 year old man, was admitted to the University Hospital on Feb 26, 1934, the chief complaint being paralysis of the lower extremities the two months prior to admission there had been pain between the scap 12.

⁶ Jacox, H W, and Kahn, E A Multiple Myeloma with Spinal Ca. 1 Involvement, Am J Roentgenol 30 201 (Aug.) 1933

and in the left upper anterior part of the chest. Ten days prior to admission the patient noted numbness from the waist down, associated with motor paralysis of the lower extremities, during this same interval there was complete retention of urine, and daily catheterizations were necessary. Examination revealed sensory paralysis beginning at the level of the second dorsal segment and spastic paralysis of the lower extremities. Roentgen examination showed gross destruction of the second dorsal vertebra. On February 28 a decompressive laminectomy was done, with partial excision of a gravish soft vascular tumor projecting into the spinal canal from the second dorsal vertebra. Three weeks later roentgen therapy was



Fig 6—Lateral view of the spine, showing complete disappearance of the third lumbar vertebra. The small flake of calcium between the second and the fourth lumbar vertebra is all that remains of the third lumbar vertebra. There is posterior displacement of the second lumbar vertebra on the fourth. A laminectomy had been performed for paraplegia, followed by roentgen therapy. The pathologic diagnosis was plasmacytoma.

started, a total dose of 1,600 r being given over a period of seven weeks. Immediately after the operation the paraplegia began to improve. One month after the operation the patient was able to walk with crutches, two months later he could walk with a cane, and thereafter he was able to resume work. The vesical difficulty disappeared completely. This patient died on July 29, 1938, four years

and five months after laminectomy, of lobar pneumonia, with no recurrence of the paraplegia or of the associated vesical symptoms. Autopsy confirmed the diagnosis of multiple my cloma

U K, a 60 year old woman, complained of pain in the back of twenty six months' duration. During the four weeks previous to admission she noted weakness of both lower extremities, inability to walk, sensory paralysis beginning at the level of the first lumbar segment and considerable difficulty in micturition Roentgen examination showed involvement of only the eleventh dorsal vertebra. A laminectomy was done on July 29, 1938, and a grayish soft tumor was encountered projecting from the body of the eleventh dorsal vertebra. Partial resection of the the tumor was carried out, with removal of the laminas of the tenth to the twelfth dorsal vertebrae. Microscopic examination showed a plasmacytoma. One week after operation the patient was given a course of roentgen therapy, the total dose being 1,200 r. One month later she was discharged with complete sensory recovery, normal function of the bladder and of the bowel, and increasing motor power in the lower extremities. One month later she had resumed walking. On November 30, four months after operation, she reported herself as well

With the exception of the 1 patient who died postoperatively of an unrelated infection, laminectomy followed by roentgen therapy was eminently successful in these cases of involvement of the spinal cord Dr E A Kalin has called attention to the fact that in the presence of severe compression of the cord, laminectomy should always be done before roentgen therapy is given. This permits the establishment of a positive diagnosis and prevents further damage to the cord by swelling subsequent to irradiation.

PROGNOSIS

Multiple myeloma is invariably fatal, there being no permanent cure on record in a case in which the diagnosis was proved. Geschicker and Copeland stated that the average duration of the disease is two years and that the longest duration of the disease in any case proved to be one of multiple inveloma was five and one-half years. They stated further that the duration of the disease appears to be uninfluenced by treatment.

In this series 35 of the 40 patients have died, with an average duration of the disease from onset of symptoms until death of twenty-seven months. The average period from admission to death for these 35 patients was fourteen months. Of the 5 living patients, 1 is living and well fifty-nine months after the onset of symptoms, 2 are living with evidence of improvement at twenty-eight and seventy-two month-respectively, and 2 are living with evidence of progression of the disease at thirteen and forty-three months, respectively. The average duration in the entire series, living and dead, from on it until death or date of writing, is twenty-eight months, from admit to death or date of writing it is fifteen months. Obviously, the e figure will increase until all the patients have died

Although a five year period of survival is considered unusual for a patient with multiple myeloma, 5 patients in this series or 125 per cent, lived longer than five years. Four of these died after surviving one hundred and seventy-two, one hundred and seventy-four, seventy-eight and sixty-one months, respectively, from the onset of symptoms until death. One patient is living with evidence of improvement after seventy-two months. As has been noted, 1 patient is living and well fifty-nine months after the onset of symptoms. In all of these cases the diagnosis was proved by microscopic examination except in the 2 in which the patients survived for seventy-eight and seventy-two months, respectively. These 2 had typical roentgen characteristics of multiple inveloma with Bence Jones proteinuria

The patient who lived fourteen years and tour months was a 49 year old woman who was admitted to the University Hospital on Oct 1, 1928, complaining of pain in the left hip of five years' duration. Roentgen examination on admission showed destructive lesions in the left ilium and in the left femur. On October 20 a biopsy of material from the left ilium was done, which showed a myeloma of the plasma cell type. The patient was treated by roentgen irradiation and was discharged as improved. Subsequently she had destructive lesions in the skull, clavicle, scapula, ribs, spine, public and right humerus. Bence Jones protein, which had been absent from the urine on the first admission, was observed. In 1931 roentgen therapy was resumed, and it was given at intervals to the time of death, always with symptomatic improvement. In 1934 a biopsy was done elsewhere of material from a lesion of one of the ribs, which was also reported as myeloma. The patient died on Feb. 4, 1938, almost ten years after the first admission.

The patient who lived nine and one-half years was the one described in the first case reported by Jacon and Kahn Treatment was by laminectomy and roentgen irradiation

An attempt was made to evaluate the various factors which might influence the prognosis of multiple myeloma. The cases were divided on the basis of duration of symptoms previous to admission into three groups group 1, duration of symptoms up to six months, group 2, duration of symptoms over twelve months. In the first group, which comprised 14 cases, the average survival period was thirteen months after admission to the hospital. In the second group, which comprised 20 cases the average survival period was sixteen months after admission. In the third group, which comprised 6 cases, the average survival period was twenty-seven months. From this it would seem that early diagnosis is of no benefit to the patient. Perhaps the proper explanation is that the more

⁷ This case is to be reported in a separate publication

patient to his physician because of the severity of the symptoms

The average age of the patients in this series was 53 years. The average total duration of the disease in the 18 patients under 53 years of age was thirty-five months, in the 22 patients over 53 years of age the average total duration of the disease was twenty-two months. The 2 youngest patients in this series, aged 28 and 32 years, respectively, are living with no evidence of progression of the disease at fifty-nine and seventy-two months, respectively, after the onset of symptoms. The conclusion from this series is that the younger the patient the better the prognosis in terms of the period of survival

Three patients presented themselves with solitary lesions on the first admission. Two of these subsequently had multiple lesions. The first lived nine years and six months after the onset of symptoms, the second lived four years and seven months. The other patient is living and well fifty-nine months after the onset of symptoms, with no evidence of multiple lesions. To date the average total duration of the disease in these 3 cases is seventy-six months, as compared with the average total duration of twenty-four months in the remainder of the series

The effect of treatment on the prognosis of multiple myeloma has been discussed in the section on roentgen therapy. The patients who received roentgen therapy lived on the average twice as long as those who did not receive it. Of the 5 patients in whom the total duration of the disease was over five years, 3 received roentgen therapy and two did not. The 2 who were not treated died one month and eighteen months, respectively, after admission. Each of the other 3 lived more than five years after admission, the average period from admission until death being eighty-seven months. It appears that roentgen therapy prolongs life in addition to controlling pain

SUMMARY AND CONCLUSIONS

Multiple myeloma is a rare disease. It is a disease of middle and late life, the average age of the patients in this series being 53 years. It occurs almost twice as frequently in men as in women. Etiologically it is not related to trauma. Its chief symptom is pain, which may occur in any location and is not in any way characteristic except that there is usually a single period of remission. Palpable soft tumors are found in one half of the patients, usually on the skull or on the trunk. Pathologic fractures are common. Deformities of the thoracic cage and of the spine are not unusual. Paraplegia and nerve involvement referrible to the spinal cord constitute frequent complications. Multiple invelored occurs most frequently in the skull, spine, ribs and pelvis, in that order Solitary lesions are rare and usually become multiple before death.

Roentgen examination shows multiple punched-out areas ot osseous destruction with no evidence of osseous reaction. The laboratory findings show secondary anemia of varying severity and, in one half of the cases, Bence Jones protein in the urine Microscopically the lesions show masses of round cells closely resembling plasma cells, with little or no intercellular substance. Autopsy reveals that in one halt of the cases the soft tissues, particularly the liver, spleen and kidneys, are invaded by inveloma. The renal findings at autopsy are not characteristic, arteriolosclerotic nephropathy being present in most cases Treatment in the past has been chiefly symptomatic, but roentgen therapy gives relief from pain and prolongs life. Laminectomy and decompression of the spinal cord are indicated in cases of paraplegia due to multiple myeloma. Multiple myeloma is invariably fatal, the average duration of the disease from the onset of symptoms until death being two and one-half years Survival for five years is an occasional occurrence The longest period of survival on record in a proved case is fourteen years and four months. The prognosis is more favorable for relatively young patients and for those with initial solitary involvement The prognosis is favorably influenced by roentgen therapy and. in cases of paraplegia, by decompressive laminectomy

Assistance in the compilation of this paper was furnished by Dr Carl V Weller, professor of pathology, and Dr Fred I Hodges, professor of roent-genology, and their respective staffs

CAUSAL SIGNIFICANCE TO TRAUMATIC OSSIFICA-TION OF THE FIBROCARTILAGE IN **TENDON INSERTIONS**

EDWIN F HIRSCH, MD AND MORGAN, MD RUSSELL Н CHICAGO

Growths of bone tissue in muscles and in their tendinous insertions after trauma in muscle tissue about joints after dislocations or in soft tissues about a simple fracture of a bone or after a minor injury com monly are given such designations as traumatic myositis ossificans, parosteal callus or some other appropriately descriptive term Summaries of the data on such growths have been written by Fay,1 Painter,2 Lewis,3 Carey, Gruca, von Dittrich, Goto, Geschickter and others All these reviews have emphasized trauma as the initiating factor. No age group is immune, but the incidence is greatest in young men Fay stated that this indicates merely the frequency of trauma in a group leading an active life The usual sites of these traumatic osseous growths are those exposed to injury in occupation, avocation or accident According

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Traumatic Parosteal Bone and Callus Formation, Surg, Ginec & Obst 19 174, 1914

² Painter, C F A Consideration of the Etiological Factors in Myosilis Ossificans Traumatica, Boston M & S J 185 45, 1921

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Multiple Bilateral Traumatic Parosteal Bone and Callu-Formations of the Femurs and Left Innominate Bone, Arch Surg 8 592 (March) 1924

Myositis Ossificans Circumscripta, Ann Surg 82 883 192 5 Gruca, A

Beitrag zur Lehre von eireumscripten traumati el Muskelverknocherung und zur Frage der Metaplasia, Virchows Arch 1 11 Anat 260 436, 1926

Zur Kenntnis der sogenannten Myositis ossificans, Arch i l'a 7 Goto, S Chir 187 781, 1937

⁸ Geschickter, C, and Maseritz, I H Myositis Ossificans, J Bore & J Co. 20, 661, 1020 Surg 20 661, 1938

to Cahier, three fitths of the bone formations in muscle have no attachment to the adjacent bone, the remainder are connected with it by a pedicle

The theories compiled by Carey include practically all those which have been offered in explanation of these intramuscular growths of bone They are (1) the hemic theory, which assumes the transformation of an organized hemorrhage into cartilage and bone, (2) the theory of proliferation of aberrant sesamoid bone tissue following trauma, (3) the theory of growth of detached flaps of periosteum into bone, (4) the theory of dissemination of osteogenic cells and proliteration through a tear of the limiting periosteum, (5) the theory of hematogenous intectious myositis, (6) the theory of the escape of synovia into the soft tissues with organization, (7) the theory of metaplasia of intramuscular connective tissue into bone, (8) the theory of combined metaplastic and periosteal tissue growth and (9) the theory of an individual diathesis or dyscrasia Pertinent objections confront these explanations is little evidence that the bone growths are neoplastic, although pathologists sometimes have mistaken the tissues for sarcoma Factors (other than the immediate trauma) influencing the development of these bone tissues, according to Wagner 10 are a shift to alkalimity of the tissue fluids, the growth of connective tissue cells and the activity of an enzyme that splits phosphoric acid from organic compounds

The clinical course of traumatic ossification has been arranged into three stages ¹¹ At first the symptoms of trauma to the tissues are dominant, but the disability produced by the injury does not subside After the second week pain reappears, the local swelling increases and the tissues become indurated. In the third or fourth week roentgenograms disclose a density in the soft tissues, which gradually assumes the characteristics of bone. As a rule there is no fever

Histologic examination in the first stage demonstrates acute exudative inflammation of the tissues, edema and hemorrhage, the immediate sequelae of the trauma. Later there is scarlike connective tissue or granulation tissue with masses of bone and cartilage in varying amounts and residue of skeletal muscle. Gruca stated that the plates of bone anse directly from the connective tissue or indirectly from the connective tissue through a cartilaginous stage. The skeletal muscle fibers have no active part.

⁹ Cahier, L. Sur les myosteomes traumatiques particulierement sur leur pathogenie et leur traitement operatoire. Rev. de chir. 29 356, 1904

¹⁰ Wagner W Beitrag zur Behandlung der Myositis ossificans circum- cripta Arch f khn Chir 172 543 1933

¹¹ Heidrich L Röntgenbestrahlung bei der Wossitis ossificans circumscripta, Arch i klin Clur 170 256, 1932 Gruca

A number of specimens of such inframuscular bone tissue in various stages have been encountered in routine examinations of surgical material at St. Luke's Hospital

REPORT OF CASES

Case 1—A white man aged 35 had noticed for a year a painless mass in the muscles of the calf of his right leg and a similar but larger mass above the first for about two months. They had not increased appreciably in size. The only relevant injuries recalled were several blows on the muscle of the calf with a bowling ball within the past four years. On Jan 4, 1932, the two pieces of hard tissue, measuring respectively 55 by 35 by 1 cm, and 45 by 25 by 1 cm, were removed by Dr. H. E. Jones. Seventeen months later another mass, 3 by 3 by 15 cm, was removed from the medial portion of the belly of the right gastrochemius muscle. This had been present for a few months in the old scar.

The tissue removed on Jan 4, 1932 contained differentiated lamellar bone. The narrow, compact trabeculae enclosed wide marrow spaces filled with fat A thin fibrous capsule along the margins contained atrophied muscle fibers. Cartilaginous tissue was not present in the portions examined. The tissue removed on May 31, 1933 had less differentiated bone. Bone trabeculae were embedded in dense fibrous tissue that included atrophied and unchanged skeletal muscle fibers. Peripheral portions of the trabeculae had lamellar bone, and irregular regions near the centers were differentiated incompletely and contained basophilic granular material.

CASE 2—A mass of fibrous, muscle and bone tissue 2 by 15 by 14 cm was removed from the muscle tissues anteriorly near the center of the upper part of the right arm of a man aged 53 by Drs H E Mock and J D Ellis A matrix of fibrous stroma had trabeculae of compact bone. Some trabeculae merged into irregular masses of hyaline cartilage with large lacunae (fig. 1.4). The asso ciated dense scar tissue contained atrophied skeletal muscle fibers.

Case 3—The lower third of the left thigh of a Negro aged 40 was bruised on March 4, 1925 by a heavy iron casting. He was incapacitated six weeks because of the painful swelling. The inflammation subsided, but a hard mass remained. On June 2 Dr. C. W. Hopkins removed soft, porous bone tissue. It was broken into small pieces. Thirty-five to fifty of these, with attached muscle and fibroustissues, forming a mass 9 by 8 by 2 cm. which weighed 39 Gm, were submitted for routine examination.

Trabeculae of bone were embedded in edematous fibrous tissue with and without skeletal muscle fibers. Some of the bone tissue had a lamellar structure some had a granular or hyaline matrix. These at suitable levels were continue into hyaline cartilage with a fibrocartilage margin.

Case 4—A white man aged 39 fell on Jan 27, 1929, dislocating his left ell. There was no fracture, but for two months he had a swelling in the left of fossa. Flexion was limited. On August 6 Dr. W. F. Lyon removed a c. limit piece of bone 73 by 35 by 2 cm. that extended from the ulna into the bear muscle. The histologic preparations contained trabeculae of differentiate 1 and wide marrow spaces with fat and edematous fibrous tissue. You will be a sufficient of the left of the limit of the left of the l

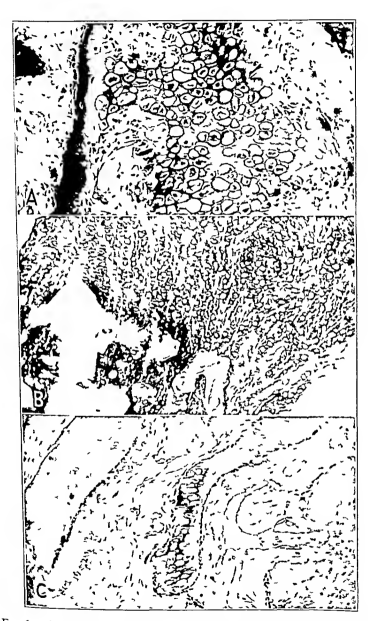


Fig 1—A, masses of hvaline cartilage continuous with bone trabeculae (case 2), B, masses of fibrocartilage extending into bone trabeculae (case 4), C, bone tissue with cartilaginous residue (case 7), \times 99

cartilaginous tissue along the margin of the bone merged directly with the trabeculae (fig 1B)

Case 5—While playing football in November 1931, a youth aged 18 was struck on the posterior surface of his right thigh. Swelling and slight induration of the tissues developed. On May 5, 1932, Dr. E. L. Ryerson removed a mass of bone loosely attached near the center of the posterior surface of the right femur. A piece from the attachment of the bone to the femur measured 2 by 1 by 0.7 cm, the main portion was 7 by 2.7 by 0.5 cm. Another mass measured 3.8 by 1.7 by 1.3 cm, broken fragments together equaled a mass 3 by 3.5 bi 1 cm.

Portions from the attachment of the bone to the femur had marginal scar tissue that extended into cartilage or fibrocartilage (fig 2A), directly continuous with bone trabeculae. Some of these bone trabeculae had residues of hyaline cartilage. The main mass of bone was similar. Some of the trabeculae were osseous cartilage (fig 2B), others were incompletely developed bone (fig 2C). Loosely arranged fibrous connective tissue filled the interstices between the trabeculae

CASE 6—The right thigh of a Negro aged 29 was struck by an automobile A swelling anteriorly in the middle third of the thigh became hard. After three and one-half months the mass was excised by Dr. H. E. Mock. There were many broken pieces of bone. Two of these were 68 by 2 by 15 cm. and 55 by 1 by 12 cm. respectively. The remainder equaled a mass 8 by 6 by 3 cm.

Many trabeculae were lamellar bone, others had irregular residues of ossi fying cartilage (fig 3B) Islets of cartilage or fibrocartilage mingled with the bone (figs 3A and 3C) Some of the bone trabeculae along the margins extended into masses of fibrocartilage continuous with organizing scar tissue Vascular fibrous tissue was between the trabeculae

CASE 7-A white man aged 24 was kicked accidentally on the front of the left thigh A small, slightly painful swelling resulted and was treated with ultraviolet rays for ten days, when it became large About a pint of serosin guineous fluid was removed. After a few days several more ounces were removed but no fluid was recovered a week later Roentgenograms at this time had no unusual shadows, but after three weeks a density was demonstrated in the cont tissues A small piece removed surgically was diagnosed as osteofibrosarcom The patient was admitted to St Luke's Hospital in the care of Dr H E Mocl five weeks after the injury Skeletal muscle containing a Y-shaped piece of broad was removed from the front of the middle third of the left thigh. The bore was 12 cm long and 75 cm wide. One limb had diameters of 35 and 22 cm, the other, of 4 and 32 cm. A mass of bone at the bifurcation was 3 hi 2 by 15 cm. A severed pedicle on one side of the Y-shaped piece was 75 by 15 cm Another flat piece of bone was 75 cm long, 3 cm wide and 11 cm this One side was continuous with the pedicle of the Y-shaped tissue, the other the femoral attachment. Two pieces of bone and muscle tissue were 4 h 27 by 08 cm and 22 by 12 by 05 cm respectively

Most of the trabeculae in the portions examined were lamellar bone, 2 in contained small masses of cartilage (fig 1 C). The associated edemator is and fat tissues had a few skeletal muscle fibers



Fig. 2 (case 5) —A, fibrocartilage merging with bone in the remoral attachment of the callus B ossifving cartilage C incompletely differentiated bone, \times 99



Fig 3 (case 6) —A, fibrocartilage and hyaline cartilage extending into of if f trabeculae, B, trabeculae of bone with residue of cartilage, C, cartilage merginal with osseous tissue, f 99

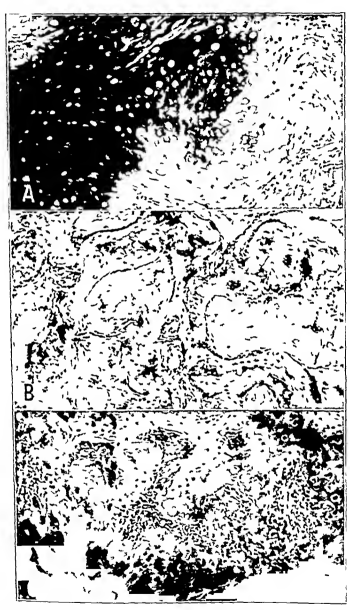


Fig 4-d, masses of fibrocartilage which extended into bone (case 8), B, trabeculae with residue of cartilage (case 9), C, cartilaginous tissue merging with osseous trabeculae (case 9), \times 99

CASE 8—The right thigh of a white youth aged 17 was bruised during a basketball game. The muscle tissues in front became swollen and indurated. After two and one-half months an irregular mass of bone and skeletal muscle 9 by 55 by 25 cm was removed by Dr. H. B. Thomas. Portions of the mass were fibrous or skeletal muscle tissue containing hard and soft bone, others had the consistency of cartilage. Six smaller pieces of bone also were removed.

Irregular masses of cartilage or fibrocartilage continuous with dense scar tissue extended into poorly differentiated bone (fig 4A) Many trabeculae contained large residues of a cartilage matrix. The portions between were edematous fibrous tissue

CASE 9—A white man aged 49 dislocated his right shoulder. With the clinical diagnosis of myositis ossificans, bone tissue was removed by Dr. W. R. Cubbins from the region of the shoulder sixty-seven days later. Six pieces of tissue ranging between 4 by 15 by 2 cm, and 1 by 05 by 05 cm, were submitted for histologic examination.

This tissue showed various stages of osseous growth and differentiation. There were differentiated bone trabeculae, others with residues of a cartilage matrix (fig. 4B) and columns of hyaline cartilage merging into fibrocartilage (fig. 4C). The cartilaginous trabeculae had traces of a fibrillar structure. Fibrocartilage constituted a large part of the tissue

Case 10—A Negro aged 43 had a straight transverse fracture without dislocation of the distal third of the left radius. A cast was applied for three weeks. After two and one-half months the left forearm still was swollen and stiff A shadow about the bone in the roentgenograms suggested a sarcoma. A section of bone tissue 43 cm. long and 25 cm. wide, chiseled by Dr. W. R. Cubbins from the cortex of the radius, extended into a ridge of bone 35 cm. long, 15 cm. wide and 12 cm. thick. Another section of bone tissue was 9 by 0.9 by 0.5 cm., small pieces equaled a mass 3 by 3 by 1.5 cm.

The piece of tissue removed from the radius was cut into five blocks for histologic examination. A large amount of fibrous scar tissue covered the bone Many trabeculae were lamellar bone, some had residues of a cartilage matrix Masses of fibrocartilage along the edge were continuous with bone. The trabecular near the fibrocartilage were not fully differentiated and had residues of fibrocartilage. The central portions of the mass had large amounts of fibrocartilage that merged directly into trabeculae of undifferentiated and lamellar hone (five 5.4). Many had residues of cartilage.

CASE 11—A white man aged 38 had symptoms of obstruction of the hore part of the bowel. On Sept 24, 1938, Dr. W. R. Cubbins resected a carcinoma in the distal portion of the sigmoid through a suprapulic midline meision. The pieces of mucosal tissue measuring respectively 3.5 by 3 by 2 cm and 2 by 1 b, 0.7 cm were removed on October 20 from the colostomy opening. The sections of tained aggregates of carcinoma cells and a small mass of bone several milling in maximum diameter. The slender bone trabeculae were poorly differential. Many had a fibrillar matrix (fig. 5.6) resembling fibrocartilage, some had a masses of cartilage (fig. 5.8).

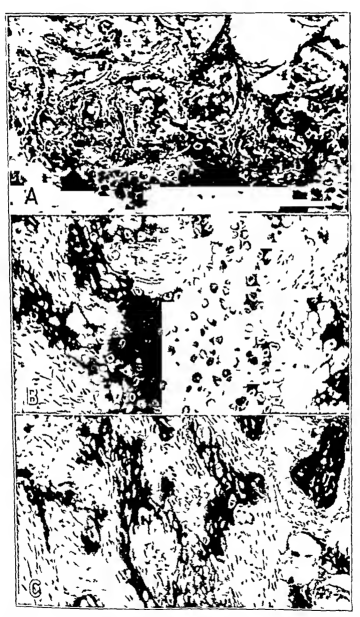


Fig 5-4 cartilaginous tissue extending into trabeculae of bone with residue or cartilage (case 10), $\it B$ cartilage and ossifving trabeculae (case 11), $\it C$ ossifving trabeculae with a fibrillar matrix (case 11) \times 99

Cartilage and fibrocartilage occurred in varying amounts in the callus tissues examined The amount, distribution and structure seem to depend on the stage of growth In an old callus composed of lamellar trabeculae of bone no cartilage tissue, or only traces of it, remained Large amounts of cartilage or fibrocartilage were observed in callus tissues of recent origin. In the reviews of traumatic ossification mentioned, the presence of cartilage suggested the possibility of endochondral This tissue usually was considered incidental in the bone formation development of the callus or metaplastic in intramuscular connective tissue Goto expressed the belief that the formation of cartilage depends on osteogenic cells According to Lauche,12 all fractures of bones were believed to heal through a cartilaginous stage of callus formation Studies of healing fractures in human and other animal bones have demonstrated that the callus with complete immobilization contains no cartilage This tissue develops, however, when the fractured ends grate on each other, that is, when the callus at the fracture is injured by motion Cartilage is present regularly in the callus about fractures of These differences in the cartilage content of tissues in healing fractures suggest the possibility that cartilage develops from some component other than bone The fate of cartilage tissue in a callus may be one of several Usually, according to Lauche, it is transformed by endochondral ossification into lamellar bone. In his discussion of the cartilaginous tissue in parosteal callus, Lauche conceded that such tissue may develop without the stimulus due to motion

The tissue of traumatic ossification in the early stages of growth has considerable cartilage (cases 8, 9, 10 and 11). These growths have cartilage in direct continuity with partially differentiated trabeculae of bone, as well as trabeculae with residues of a cartilage matrix. The theories proposed for the origin of parosteal callus tissues and reviewed in the introductory paragraphs of this report vary widely in view and probability. None emphasizes the fibrocartilage and cartilage components as stages in the formation of the bone. If fibrocartilage is basic in the evolution of the parosteal tissues, there should be normally in regional tissues a similar matrix which, reacting to trauma by reparative growth, develops into the ossifying lesion. Such a direct process would explain more satisfactorily the actual conditions encountered.

According to textbooks on histology, is fibrocartilage occurs, among other places, in the ligamentum teres femoris and in the attachments of certain tendons to bones. Because many of the parosteal callus to ut

¹² Lauche, A, in Henke, F, and Lubarsch, O Handbuch der spez eller pathologischen Anatomie und Histologie, Berlin, Julius Springer, 1937, et a. p. 1830 of Histologie, et a.

¹³ Maximow, A. A., and Bloom, W. A. Textbook of Historica, ed. ? Philadelphia, W. B. Saunders Company, 1935, p. 116



Fig 6—A, latent fibrocartilaginous tissue in the insertions of tendons from adults B latent fibrocartilaginous tissue in the insertions of tendons from adults, \times 111

occui in tendon attachments, a search was made therein toi fibiocartilage Tendon insertions with a thin plate of bone of the brachialis anticus biceps biachialis, semitendinosus, semimembranosus, quadriceps femoris and gastrocnemius muscles were removed from 25 cadavers, male and female, the patients having died from various causes at ages between 0 (full term delivery) and 76 years The tendons were cut 1 to 2 cm from their insertions The tissues of 69 tendons were fixed in Zenker's solution, decalcified and embedded in pyroxylin (celloidin), and the sections were stained with hematoxylin and eosin (some with phosphotungstic acid and hematoxylin) The tendons of infants had compact parallel collagenous fibers Between the fibers were numerous stellate fibroblasts with oval vesicular nuclei At a point 1 to 2 mm from the attachment to the bone, compressed cartilage cells lay between the tendon Near the bone the tissue was dense fibrocaitilage with a con siderable hyaline matrix In the adult tendons was a narrow layer of fibrocartilage at the junction with the bone (fig 6) The thickness of this layer varied in different cadavers and in different portions of a single insertion The width ranged between 1 mm and a few microns Fibiocartilage was present in all The places examined, of course, did not include all portions of the skeleton or all tendinous insertions The study demonstrated that fibrocartilage is distributed as a normal tissue constituent in places where traumatic ossification occurs

COMMENT

The abundance of fibrocartilage or cartilage in callus tissue during the early stages of traumatic ossification and the small amount or the absence of these components in fully organized tissue in the late stage suggest that the cartilage matrix is a transition into hone rather than that cartilage develops from the bone Stages of development from cellular fibrocartilage or hyaline cartilage into trabeculae of poorly dif ferentiated bone and trabeculae of lamellar bone with residues of a cartilage matiix occur regularly in incompletely differentiated callus Such arrangements imply that the bone trabeculae develop through a process of endochondral ossification The fibrocartilage v hich is a normal constituent of many tendon insertions is probably the matrix It is reasonable that i from which traumatic ossification develops reactive or reparative growth of these tissues provoked by an injur results in the disturbance known as traumatic ossification of months ossificans Evidence that these cartilaginous stages occur in the 0s the 1 tion of tissues near but perhaps not directly continuous with home found in case 11

Endochondral genesis is accepted as a natural process in the diment of bone. Accordingly, recourse to the theory of metal.

connective tissue with its implications, as an explanation of bone tormation is unnecessary when fibrocartilage tissues with potentials of bone production have proliferated

SUMMARY

In the early stages the lesion of traumatic ossification contains large amounts of fibrocartilage or hyaline cartilage continuous into bone with varying degrees of differentiation. Some portions seem to be ossifying cartilage, others have lamellar trabeculae containing residues of cartilage. In the late stages of the lesion there are a high content of lamellar bone and only small traces of cartilage. These conditions imply the origin of bone in a cartilage matrix, that is, endochondral bone formation.

Fibrocartilage is a normal constituent of the insertions of many tendons in which traumatic ossification occurs. A reactive or reparative growth of these tissues initiated by trauma provides a simple explanation for the lesion of traumatic ossification.

REVIEW OF UROLOGIC SURGERY

ALBERT J SCHOLL, M D LOS ANGELES

FRANK HINMAN, MD san francisco

ALEXANDER VON LICHTENBERG, MD budapest, hungary

ALEXANDER B HEPLFR, MD seattie

ROBERT GUTIERREZ, MD NEW YORK

GERSHOM J THOMPSON, MD

JAMES T PRIESTLEY, M D ROCHESTER, MINN

EGON WILDBOLZ, M D
BERNE, SWITZERLAND
AND

VINCENT J O'CONOR, M D CHICAGO

KIDNEY

Surgical Technic —Fagerstrom 1 stated that nephroureterectom 1s an operation that should be reserved for certain uncommon types of pathologic conditions. Its indication, while at times precise, can be determined only by a thorough preliminary examination of the patient including the making of proper ureterograms.

The indication for nephroureterectomy in cases of papillary tumor of the renal pelvis is today unquestioned. In other types of pathologic lesions the indication hinges mainly on the size and hydrodynamics of the uneter. When grossly infected kidneys are removed, it is involved leave behind a large, nondraining ureteral pouch

The difficulties of total ureterectomy are not prohibitive, and vicombined with nephrectomy the additional time involved is usually insequential. The patient presenting average surgical risk withstead vicombined procedure with no greater shock than that attending in

¹ Fagerstrom, D P Ureterectom Its Indication as in 'A'
Nephrectomy, J Urol 41 137-150 (Feb.) 1939

nephrectomy Secondary irreterectomy is usually performed after months of all health have debilitated the patient and the technical problems encountered may be difficult in the extreme. When employed with proper selection, total primary irreterectomy will often circumvent many of the pittalls of misguided conservative surgical treatment.

Nephrostomy—Nephrostomy is a conservative operation for temporary or permanent drainage of the kidney, it will preserve renal function or provide an avenue of escape for retained products of infection in the presence of ureteral occlusion. Obstruction of the kidney and the factors affecting its recoverability have been considered.

Graves and Buddington² discussed the tollowing indications for nephrostomy as encountered in their series of cases—drainage of the kidney tollowing removal of stones through its cortex, drainage of the kidney during healing of the lines of suture tollowing plastic operations on the renal pelvis or upper portion of the ureter, ureteral occlusion by malignant disease, acute ureteral occlusion by edema following electrocoagulation or irradiation in cases of tumor of the urinary bladder, bilateral nephrolithiasis with marked impairment of the total renal function, as the first step in a two stage nephrectomy, bilateral hydronephrosis, usually congenital in origin, and often associated with atony of the ureter above and below the point of stenosis, with marked impairment of the total renal values, obstruction of the ureter by impassable inflammatory stricture, in association with ureterointestinal anastomosis, as a life-saving measure in cases of profound to emia arising from severe pyelitis of pregnancy in which milder measures have failed

Anomalies—Braasch and Hammer 3 stated that the clinical recognition of renal fusion has become more frequent in recent years as a result of the routine use of excretory urography. Clinical recognition by this method was possible in 95.5 per cent of 102 cases reviewed

The position of the renal pelves in cases of bilateral fusion is variable, but the following teatures are of interest (1) the low situation of one or both renal pelves in relation to the vertebrae—more than 60 per cent being below the third lumbar vertebra—and (2) the closer proximity of the right pelvis to the vertebral margin when the right and the left pelvis are compared. Although in the presence of renal fusion the two pelves usually are situated closer together than normally, the distance separating them is not uniform, and it may be so great that the presence of fusion would seem impossible

² Graves, R. C., and Buddington, W. T. Nephrostom. Indications and Technique, J. Urol. 41, 265-281 (March) 1939

³ Braasch, W. F. and Hammer, H. J. Renal Fusion. Urographic Data and Their Clinical Significance, Tr. Am. A. Genito-Urin Surgeons 31 321-332, 1938.

In differential diagnosis, which may be difficult, the possibility of the presence of the following conditions should be eliminated (1) bilateral renal fusion and incomplete renal rotation with ectopia and (2) unilateral renal fusion and crossed renal dystopia without fusion

Evidence of dilatation of either the calices or the pelves, or both, is associated in many cases with renal fusion. This condition usually indicates the presence of stasis. Pyelectasis and caliectasis are sometimes observed in patients who have never had pain. Lumbar pain is sometimes observed in patients who do not have evidence of pyelectasis or caliectasis. Fused kidneys removed at necropsy may show gross evidence of a minor degree of pyelectasis without apparent ureteral obstruction. In some cases, this may be a residual deformity caused by previous obstruction. The existence of renal stasis can best be demonstrated by the use of delayed retrograde urography, and renal stasis will be found present to a variable degree in many cases of renal fusion. It may be a variable factor in indicating the cause of obscure lumbar or abdominal pain.

Soloway 4 stated that bilateral metanephric agenesia is a rare anomaly, and is a condition incompatible with extrauterine life. The infant is frequently alive at birth, but death occurs in a few hours This condi tion is usually associated with other equally serious defects of develop In a thorough review of the literature, Amolsch reported 119 cases, including 4 of his own Twelve cases of renal anomalies observed at postmortem examination were reported Two more cases of hilateral renal agenesia were reported by Soloway, making the total number of cases reported 121 Bilateral renal agenesia is observed in about 1 of 6,000 necropsies Soloway also recorded 10 cases of congenital solitary kidney Of these, the kidney, ureter and ureteral orifice were absent in 8, rudimentary ureters were present in 2, associated genital anomalics were observed in 3, and the adrenal gland was absent in 2 and not recorded in 8 Bilateral renal agenesia is usually found at necropsi, but unilateral renal agenesia is diagnosed more frequently, and proper treat ment instituted much earlier than previously, as the result of improved diagnostic methods and more general employment of intravential urography

Shoemaker and Braasch stated that the ratio of cases of fused kider as observed at necropsy at the Mayo Clinic was 1 385. All age grown were well represented in this series of cases. In 24 cases the unit of pelves and calices were normal except for their position in relative.

⁴ Soloway, H M Bilateral and Unilateral Renal Agent 1 1 109 267-273 (Γeb.) 1939

⁵ Shoemaker, R, and Braasch, W F Fused Kidney (1) the Gross Pathologic Changes in Thirty-Five Cases J I rol 41 17 /1

the renal parenchyma. In 11 cases there was some degree of dilatation of the ureters pelves or calices In 5 of these 11 cases the dilatation was limited to the calices and pelvis and could be considered the result of the anomaly The cause of the obstruction in the upper third of the ureter could not be definitely ascertained in a sixth case. There were 8 cases of hypertrophy of the prostate gland and 1 of stricture of the urethra in the total of 35 cases In 6 of these cases there also was some dilatation of the upper part of the urinary tract, and in 4 of the 6 cases the dilatation was probably secondary to the obstructing lesion in the lower part of the urmary tract Dilatation was secondary to a vesicocolonic fistula in another case. In 2 of the 35 cases the possibility of fused kidney was suggested by pyelographic examination, but in another case the diagnosis could not be made by this means. Sections were examined microscopically in 21 cases Fourteen specimens were not available for Ten of these specimens appeared grossly normal Coexistent congenital anomalies were present in 11 cases

Calculi—How ze 6 reported 4 cases of large and multiple renal calculi in children. Chronic pyuria is the predominating symptom of large calculi in children. The occurrence of renal calculi in one kidney with coexisting pathologic lesions of the second kidney makes conservative surgical treatment imperative in many cases. The possibility of the dissolution of cystine calculi by medical means demands a more careful study of the urine for cystine crystals in all cases of children having urinary stones. Surgical treatment of the urinary tract is well tolerated by children, and gratifying results frequently can be obtained in cases of badly damaged kidneys.

Hellstrom said that most urmary infections probably can contribute in some way or another to the formation and development of concrements but that infection by staphylococci stands alone in this respect, since it is the most common cause of so-called infection stones and since it produces a unitorm type of concrement

Hellstrom's conclusions were drawn from 100 cases of what he called "primary staphylococcus stones of the kidney and ureter". All calculi with any etiologic factor other than a staphylococcic infection were excluded

Analysis of 750 cases of renal and ureteral calculi at the Maria Hospital, Stockholm, showed oxalate stones in 63 per cent of the cases, infection stones in 22 per cent and uric acid and phosphate (aseptic) stones stones of uncertain composition and cystine stones in 5 per

⁶ Howze C P Large and Multiple Renal Calcult in Children, Tr Am A Genito-Urin Surgeons 31 1-20 1938

⁷ Hellstrom J The Significance of Staphylococci in the Development and Treatment of Renal and Ureteral Stones Brit J Urol 10 348-372 (Dec.) 1938

cent, each Seventy-five per cent of the "infection stones" were caused by staphylococci, of these, 57 occurred in men and 43 in women Ninety-six per cent of the patients were between the ages of 20 and 50 Thirty per cent of the stones were bilateral, a higher percentage than is generally found for aseptic stones because staphylococcuria is often bilateral. Likewise, multiplicity is more frequent in the infectious than in the aseptic type

Of the 100 patients observed, 74 had renal stones and 45 had ureteral stones. Analysis of the stones in this series showed all of them to be composed of amorphous phosphates, triple phosphates and calcium carbonate, in varying proportions

The organic substance of the stones was largely composed of staphylococci, and after decalcification and staining, these organisms were seen lying in concentric layers in an amorphous fibrillar substance

Patients having these stones generally give a history of a long-standing, low grade urinary infection with recurrent attacks of cystits or pyelitis. There is often a whitish, sandy admixture in the urine near the completion of micturition, and there is chronic staphylococcura. Because these organisms split urea, the urine rapidly becomes alkaline if it stands. Despite the fact that staphylococci appear in masses in the sediment, they grow poorly in the common nutrient culture mediums, so that staining the fresh specimen is of great importance.

Hellstrom said that every patient having staphylococcuria should have a careful roentgenologic examination, including a irreteropyelogiam. Cystoscopy often shows few cystitic changes, and the marked ulceration and incrustation which Rovsing stated were characteristic of urinary infections with urea-splitting organisms were not observed in Hellstrom's cases. Likewise, there was little parenchymal suppuration in the kidneys. The chief condition was pyelitis and ureteritis with round cell infiltration in the submucosa, most pronounced in the niches of the calices. Hellstrom said that formation of stone often begins there.

Treatment of the staphylococcic infection is not effective unless the stones have been removed or are passed at micturition

General measures consist of acidification of the urine by means of the acid ash diet and calcium or ammonium chloride. Although Hell strom found no evidence in his large series of cases of irrnary store that avitaminosis was an etiologic factor, he prescribed administrate of vitamin A postoperatively

Vaccines and bacteriophage are of little value Sulfandimide of be used, but the best preparation is neoarsphenamic in dose of 615 to 0.3 Gm every three or four days. Administration of acctar or 1 mouth is of value. Lavage of the renal pelvis with a mixture of the second of the second or 1 mouth is of value.

tion of boric acid and potassium permanganate (1 4000) has been useful. Hellstrom said that this mixture is the best of the preparations commonly used for this purpose.

Conservative treatment consisting of expectant therapy uneteral catheterization and pelvic irrigation was employed for 20 of his patients, resulting in cures for 18

Of the 80 patients operated on 31 had ureterolithotomy 28 pyelo-lithotomy, 25 nephrectomy, 21 nephrolithotomy 2 renal resection 1 ureterostomy, 3 decapsulation and nephrostomy and 2 suprapuble cystostomy, plus snipping of the ureteral orifice. There was 1 death a mortality rate of 125 per cent.

T

	No ot Cases
No stones, sterile urine	26
No stones, bacilli	7
No stones, staphylococci	3
Stones still present no new ones	8
Recurrence on the side of operation probably arising from remain-	
ing stones	5
Recurrence on the side of operation from new formation of stones	11
Recurrence on the other side by new formation	6
Recurrence on both sides by new formation	8
Results uncertain	5

Recurrences probably arising from remaining stones were observed in 5 cases, and genuine recurrences arising from new formation of stones were observed in not less than 25 cases. The genuine recurrences appeared on both sides in 8 cases, on the side of operation only in 11 cases and on the opposite side only in 6 cases. Thus, altogether, 19 patients had genuine recurrences on the side of operation, 6 of these patients had undergone pyelolithotomy. 5 nephrolithotomy and 8 ureterolithotomy. Nearly half the recurrences appeared within the first year after operation and 2 within only one month after operation. If the patients with stone bilaterally are included recurrences were observed on the side opposite that of operation in 14 patients, 3 of whom had undergone pyelolithotomy, 2 nephrolithotomy, 4 ureterolithotomy. 1 suprapubic cystotomy and papillolithotomy and 4 nephrectomy. Generally, the recurrences took a longer time to appear on the intact side than on the side of operation.

The most important cause of recurrence is persistent or recurrent staphylococcic infection. The fact that most recurrences occurred after ureterolithotomy is evidence against the importance of operative trauma for in the presence of aseptic stones ureterolithotomy is the operation least likely to be followed by recurrence

Of the patients having recuirent stones, 12 later underwent one or more operations for the condition, and in 15 instances spontaneous passage occurred. This resulted in 18 of the patients with recurrent stones becoming free from stones, and of these, 8 have also become free from bacteria. Of all the patients operated on—primarily or for recuirence—only 34 (42 5 per cent) have been freed from calculi and bacteria. The prognosis in operations for staphylococcic stones is thus rather poor so far as complete cure is concerned.

Measures to improve these results consist in taking roentgenograms at the time of operation, lavage of the renal pelvis after it has been opened, dramage of the stoma created by nephrostomy, correction of obstruction by nephropexy, uneterolysis, plastic surgical treatment of the renal pelvis or renal resection, and initiation of measures to control the infection after operation. Nephrectomy may be the most conservative operation at times. In Hellstrom's series, recurrences were present in the remaining kidney after nephrectomy in only 1 instance (4 per cent), while after conservative measures had been instituted recurrences were present on this side in 20 per cent of cases

Smith s stated that renal infection is not a factor of major importance in the formation of the majority of primary renal calcul. In the formation of recurrent stones, except those caused by hyperpara thyroidism and cystinuria, infection is of the greatest importance. In such cases Bacillus proteus is the organism most commonly observed. The unologist's duty is not fulfilled by removal of the stone, he must then employ every known measure to eradicate the renal infection. In order to do this successfully, he must vary his surgical procedure according to the circumstances in the case. This may mean performance of nephrectomy, partial nephrectomy, nephrostomy or pyelotomy. In most instance of renal stone should the outcome be regarded as satisfactors until the urine of the patient has become sterile.

Jáki o discussed the formation of renal calculi in cases in which vitamin A is lacking. He stated that avitaminosis in rats causes stone in a large percentage of cases. The urine of these animals is alkaline and infected, and the stones are usually phosphatic. Avitamino i rarely occurs in man, because vitamin A is found frequently in the common foodstuffs. On the other hand, in fully 90 per cent of case it refines the statement that stones in man are frequently associated with help vitamin A. He further stated that with the exception of Higgin is investigator had been able to prove that avitaminosis or hyporitiminal.

⁸ Smith, G G Renal Infection and Nephrolithiasis, Surg Git 1 27 522 (E.S. 15) 1020

^{68 527-533 (}Feb 15) 1939
9 Jaki, J. Das Vitamin A und die Harnsteinbildung /t chr. 1 * 32
750-756 (Nov.) 1938

was the cause of formation of stone in his patients. In the advanced stage there is a decrease in the concentration of vitamin A in the blood and tissues. Stones are more common in young persons, who have larger amounts of vitamin A than others. Jaki concluded that the administration of vitamin A may aid in the prevention of recurrence of stones but that it should be used only as an adjunct to other means of prevention of the formation or recurrence of stone.

Harbitz 10 stated that after appendectomy pathologic constituents in the urine are not infrequently found, and that in about 1 per cent of the cases hematuria is macroscopically visible. Hematuria usually appears in the course of the first eight days after operation, and is encountered especially in children—in Harbitz' experience, chiefly in little girls. The nature of the hematuria has not been ascertained, but it must be supposed to be caused by hemorrhagic nephritis. Often Bacillus coli is found in the urine at the time of hemorrhage. In cultural experiments, however, it has not been possible to obtain a growth of bacilli which might be the cause of the renal disturbance and the hemorrhage.

The hematuria is in general not attended by important symptoms, but all degrees of hematuria have been found, up to serious acute hemorrhagic nephritis, which may end in complete anuria

The prognosis seems to be good in all cases Even patients having anuma progressed to good health and the illness seemed to have been cured

In a few cases the postoperative hematuria may be due to formation of concretions in the urinary tract soon after appendectomy. In other cases it is seen that urinary concretions are formed a long time after the appearance of postoperative hematuria, and these stones cause attacks of pain and renewed hematuria. Such formation of calculi was, in Harbitz' material seen in 3 children. This is unusual, since formation of concretions in childhood is otherwise of rare occurrence in Norway.

Tumors—Cabot and Middleton 11 stated that renal adenomas occur most frequently in the years of greatest incidence of degenerative vascular disease. There is no conclusive evidence to contest the repeated assertion that adenomas are usually formed as a result of occlusion and dilatation of renal tubules.

The cystic spaces commonly seen in papillary adenomas probably represent in most cases, the stage of development preceding the forma-

¹⁰ Harbitz H F Haematuria and Renal Calculus as Complication After Appendectomy Acta chir Scandinas 81 405-424 (Jan 13) 1939

¹¹ Cabot H and Middleton A W The Relation of So-Called Adenoma of the Kidney to Carcinoma of the Kidney Tr Am A Genite-Urin Surgeons 31 91 105 1938

tion of the multiple papillary projections that compose this tumor However, the presence of calcium and other evidences of chronicity in some instances suggests that cysts may also occur as a result of degeneration of an adenoma. One microscopic section suggested that adenomas may occur in association with polycystic disease

The renal adenoma is not a transitional stage between tissue of benign character and tumors of known malignancy, as is commonly stated, but is itself a malignant growth

Bugbee 12 stated that a malignant condition of the urmary tract, whether located in the kidney, bladder or prostate gland, can be cured only by complete removal while the lesion is still localized. This procedure can be effected only on the basis of an early diagnosis, which may be difficult because of the late appearance of physical signs and symptoms suggesting the presence of a malignant growth

Nephrectomy, carried out under satisfactory exposure and with as little traumatism as possible, will result in a certain number of cures

Tumors of the bladder, although easily diagnosed, are often allowed to become extensive before being discovered. Fulguration and trans urethral resection produce excellent results in cases of low grade papil lomas and in certain instances of papillary carcinoma, whereas infiltrating carcinoma is often radiolesistant and the only surgical treatment applicable may be total cystectomy following deviation of the urmary stream

Cancer of the prostate gland is essentially a fatal disease. Rarely is complete removal of the lesion possible. As a rule, by the time the diagnosis has been made the disease has extended beyond the capsule, and the surgeon's efforts may best be expended in restoring urmary function, a procedure which may be accomplished with a minimum of risk to the patient by means of transurethral resection. It should be borne in mind that most cancers of the prostate are of slow growth.

The watchword should be "early diagnosis," with constant emphasion the necessity of ascertaining the origin of erythrocytes found in the urine, for only through such means will the surgeon be able, in the light of present knowledge, to substitute methods of cure for palliative treatment in the management of malignant genitourinary tumors

Barney and Churchill ¹³ stated that adenocarcinoma of the kidnes (hypernephroma) may on occasion be treated by removal of the primary growth and that this tumor apparently has but a single metastasis. The reported the case of a patient in whom roentgenologic evidence of metastatic nodule in the lung was the first sign of disease. Nephrecommetastatic nodule in the lung was the first sign of disease.

¹² Bugbee, H G Surgery of Genito-Urinary Malignant Tumor J 112 298-301 (Jan 28) 1939

¹³ Barney, J. D., and Churchill, E. D. Adenocarcinoma of the F. Metastasis to the Lung, Cured by Nephrectomy and Lobectom F. Genito-Urin Surgeons 31 71-79, 1938

was performed five months later and fifteen months after nephrectomy the pulmonary metastasis was excised by subtotal lobectomy. The patient was alive five years later and in good health, without evidence of disease. Barney and Churchill stated that metastases to the lung occur not infrequently as the result of adenocarcinoma of the kidney. There is clinical and roentgenologic evidence that these metastases may occasionally undergo spontaneous regression.

Hemorrhagic Cysts -- Scholl 14 reported a case of hemorrhagic cyst of the kidney in a man 58 years of age, who had had a swelling of the abdomen for three years A tumor was found in the region of the left kidney, the tumor spread from the left costal margin to the lower part of the right flank, almost completely filling the left side of the abdomen and extending into the right side. The patient had undergone prostatectomy six years previously, at which time he had pain in the region of the left kidney Roentgenograms of the abdomen disclosed a large, rounded tumor of soft tissue, filling the left side and extending across the midline into the right side Peritoneoscopy disclosed that the left lobe of the liver was pushed to the right and that the stomach was displaced upward by a large tumor, which occupied three fourths of the abdominal cavity Cystoscopic and pyelographic examination showed moderate dilatation of the pelvis, in the upper region of the tumor It was thought that the kidney was separate from, and not molved in, the structure of the tumor

The tumor was explored surgically through a straight left rectus incision, with the patient under gas anesthesia. The colon was pulled toward the midline, and an opening was made in the mesocolon of the descending colon and the upper portion of the sigmoid flexure. The left kidney was large, and on both poles and projecting from its under surface were several large cystic dilatations, which extended from the disphragm to the pelvis and across to the lower right abdominal quadrant. The entire cystic mass was gently dissected out, most of it by blunt, but some by sharp, dissection. Because of firm adhesions, it was impossible to remove the mass intact. When it was torn, a large amount of old, chocolate-colored clots and black fluid escaped from the cystic mass. The patient readily recovered after the operation.

The specimen removed consisted of the enlarged kidney and an extremely dilated sac. The capsule of the kidney was continuous over the wall of the cyst, the wall varying from 3 to 6 mm in thickness. There was no evidence of involvement of renal parenchyma in the wall of the cyst, such as is usually seen in cases of hemorrhagic cyst. The inner layer of the wall was composed of old hemorrhagic masses of

¹⁴ Scholl \ J Hemorrhagic Cysts of the Kidney J Urol 41 103-110 (Leb.) 1939

organized clots and fibrin. Some of the clots were extremely adherent to the wall of the cyst and could be removed only by tearing. The cyst, which on external examination appeared to be multilobular, was solitary and was filled with organized and partly organized blood clots, together with a large amount of thin black fluid. Some of the clotted masses were apparently old, since they contained shreds of fibrin and were hard and difficult to tear apart. At the base of the cyst there was a tumor about 8 cm. in diameter, which had spread through the renal capsule to infiltrate the tissues around the ureter and renal vessels. Histo logically, this tumor was a rapidly growing papillary adenocarcinoma of the clear cell type.

Tuber culosis — Wildbolz and Walthard 15 stated that it is generally admitted that the early foci of renal tuberculosis are found in the papillae. Tuberculous changes in the renal cortex seem to be either secondary or the result of initiary tuberculosis. Wildbolz and Walthard speculated on the possibility that these changes in the cortex may in some cases be the primary lesion.

Medlar's studies led him to believe that this may often be the case. The kidneys he examined were those taken from patients who had died of tuberculosis, but whose urinary tracts had not been examined before death, consequently, Medlar's results are not above criticism.

Wildbolz and Walthard described a case which definitely proved that chronic renal tuberculosis may start in the cortex. Acid-fast bacilli were found in the urine from the right kidney of a girl of 19 years. Long search revealed nine small foci in the renal cortex, and none elsewhere.

Clairmont and Schaffhausei ¹⁶ stated that in their experience with a large number of cases of congenital tuberculosis they have found that the average unologist has not had sufficient training or experience to give them (the authors) the necessary information regarding the diagnosis and therapeutic progress. They further stated that even the slightest abnormal observation as to the condition of the urine should be investigated until the reason for its appearance is clear. If tuberche bacilly are found in the urine, a complete unologic examination must be made to find the focus of tuberculosis. A thorough investigation often leads to the correct diagnosis and proper treatment of the condition. The increasing interest of physicians in sanatoriums in the problem suggests that many questions which are now unanswered in the solved in the future.

¹⁵ Wildbolz, H, and Walthard, B Die primar corticile, nicht verkärnd chronische Nierentuberkulose, Ztschr f urol Chir u Gynak 45 1-15 1939

¹⁶ Clairmont, P, and Schaffhauser, F Die Nierenfüherkulose /entrill! Chir 65 1115-1135 (May 7) 1938

Clairmont and Schaffhauser in their clinic in Zurich Switzerland have, for many years laid great stress on the value of early diagnosis of renal tuberculosis in the teaching of students and doctors of medi-The average physician shows a tendency to treat chronic cystitis too long without making a proper diagnosis. Clairmont and Schafthauser distinguished between acute or subacute miliary and the chronic forms of renal tuberculosis. There are three types of chronic renal tuberculosis as defined by Wildholz-the caseocavernous the nodular and the fibrous. In 11 cases of early tuberculosis the authors found the tocus in or around the renal papillae Papillary tuberculosis described by early authors as the typical initial form of chronic caseous tuber-Clairmont and Schafthauser concluded that stenosis is siginficant when it occurs at the ureteropelvic juncture as a result of tuberculous ulcers with only a papillary focus. Conditions of this type lead early to severe infection of the pelvis of the kidney Patients having primary tuberculosis of the pelvis of the kidney without foci of tuberculosis in the parenchyma should be observed with care 2 of the authors' cases a small primary focus was observed in a renal pyramid only after a thorough anatomic examination of the kidnes Intections in the papillae may remain isolated, or originally open foci may become excluded from the pelvis resulting in clinical healing after pyuria and tubercle bacilli in the urine have disappeared authors have observed 3 such instances Conditions of this type may mistakenly be considered as tuberculous bacilluria or as spontaneous healing of renal tuberculosis Control over a long period shows that these foci as a rule recur and result in progressive urogenital tuberculosis

Autonephrectomy may result from extensive fibrous healing and formation of scar tissue Numerous observations have shown that renal lesions of this kind may easily initiate general tuberculosis. It is urgently advised that such kidneys be removed even though the patient exhibits no symptoms Spontaneous recovery of patients having caseous tuberculosis with complete control, has been described only twice in the literature-once by Castaigne and once by Wildbolz Medlar's studies do not necessarily prove that healing of this type of chronic tuberculosis can occur His work was done on kidneys involved by a miliary form of tuberculosis and not by early caseocavernous intections which were discussed by Clairmont and Schaffhauser It is possible that tuberculous nephritis a noncaseous rarely occurring form of renal tuberculosis, may eventually heal. A differential diagnosis of tuberculous nephritis and early caseous tuberculosis may be impossible to make for many verrs Wildbolz has seen 20 cases of this type in more than 1 300 observations and only 4 of the patients concerned showed clinical recovery which was controlled over a period of many years

The question of tuberculous bacillura has not been definitely settled Clairmont and Schasshauser expressed the behef that it does not exist The finding of tubercle bacilli in urine which has been taken directly from the kidney under proper precautions must be controlled over a period of years. Only long-continued observations may prevent errors The authors observed a patient more than five years, the patient seemed to show spontaneous recovery, but bilateral caseous renal tuberculosis later developed Nephrectomy is indicated only when the other kidney is healthy and when the diseased kidney exhibits marked pyuria and decreasing function. In considering the symptomatology of renal tuber culosis, Clairmont and Schaffhauser emphasized so-called amicrobic pyuna, which has nothing to do with tuberculosis Statistics show that most patients having unilateral renal tuberculosis who are treated con servatively die within the first five or six years. In contrast to this are the favorable results of nephrectomy, which constitute satisfactory cures in 80 per cent of the early cases and in 50 to 60 per cent of the late cases Early diagnosis is desirable, and early nephrectomy is the treatment of choice in cases of unilateral renal tuberculosis

Hydronephrosis — Jewett 17 stated that accessory renal vessels at the lower pole of the kidney are frequently associated with obstruction in the region of the ureteropelvic junction. In some of these cases the underlying cause is stricture, which is probably a primary pathologic entity.

In certain cases of hydronephrosis, accessory renal vessels are the chief cause of the obstruction, which is precipitated, usually in carly adult life, by the effect of one or more subsidiary factors, of which the mechanism of renal growth is possibly one of the most important Surgical intervention designed to eliminate obstructive contact is indicated. Success depends largely on the severity of infection and the extent of cortical destruction.

Odén 18 reported a case of ectopic kidney. The patient, a man, had been operated on more than forty years previously because of repeated abdominal pains and a palpable cystic swelling in the lower part of the abdomen, congenital double urmary bladder being regarded as the condition responsible. At this operation a communication had been established between the two "urmary bladders". After freedom from symptoms for forty years, the patient had had pains in the left part of the abdomen. These pains had extended partly upward toward the region of the kidney and partly downward, and were associated.

¹⁷ Jewett, H J Accessory Renal Vessels Their Influence in Certum (a of Hydronephrosis, Surg., Gynec & Obst. 68 666-676 (March) 1939

¹⁸ Oden, O Em Fall von Ectopia rems mit Hydroncphrose und First toser Degeneration, Acta chir Scandinay 81 425-438 (Jan 13) 1939

with frequency of inicturition and occasional hematuria. On examination and surgical exploration of the left renal pelvis, a floating kidney was observed in the small pelvis, with hydronephrosis Since the patient was having pain, the kidney was removed. On microscopic examination, the wall of the renal pelvis proved to be the seat of cancer The parenchyma of the kidney was completely atrophic From the communication between the hydronephrotic sac and the bladder that had been established by the operation forty years earlier, there still remained an exceedingly narrow canal The recent symptoms which brought the patient to the physician had in all probability been caused by the subsequently detected cancer

Notwithstanding the many brilliant results obtained with plastic procedures for the repair of hydronephrosis, the opposition to them has not subsided Wildbolz,19 therefore, published the results obtained in the treatment of a series of patients operated on by Quinby and reexamined ten or more years after operation. Six patients had excellent function of the repaired kidney and marked improvement in the shape of the renal pelvis ten to twenty years after operation. In only 1 case had the treatment failed, the patient was found to have continuation of the hydronephrosis, with further decrease in renal function

Parenchymal Infection - Jeck 20 stated that large solitary abscess of the renal parenchyma is not often seen and that it is less often recognized preoperatively. He reported 2 cases of solitary renal abscess

In most of the reported cases in which cultures were made of the pus evacuated from the cavity of the abscess, Staphylococcus aureus was obtained in pure culture. Many of the patients reported on gave a history of a preexisting lesion, such as a boil or other type of staphylococcic infection of the skin

A history of boils, carbuncles, paronychia, acute osteomyelitis, infected teeth, tonsils or similar foci of infection is of the utmost importance in establishing a diagnosis when other signs point to the In all types of such infections the physician usually observes chills to be followed by the 'spiking" type of increased temperature, pain in the loin on the affected side, a moderately high leukocyte count, a low erythrocyte count with a low percentage of hemoglobin and, finally, rather marked loss in weight

The urmary findings are often not pertinent, and are therefore frequently misleading. The urine may contain a few leukocytes or staphylococci or both, but at times does not contain either. In many

¹⁹ Wildbolz, E. Enderfolge organerhaltender Operationen bei Hildronephrose, Ztschr f urol Chir u Ginak 45 31-39 1939

²⁰ Jeck, H S Large Solitary Abscess of the Kidney Tr Am A Genito-Urm Surgeons 31 21-28, 1938

instances, functional tests of the kidney show little or no difference in the functioning capacity of the two kidneys

The treatment of large solitary abscess of the kidney is incision and dramage. On exposure of the kidney in the presence of suspected abscess, if the abscess is not at once apparent, decapsulation of the kidneys should be performed, for a solitary abscess or multiple abscesses may not be discovered until the true capsule of the kidney is removed

The 66 cases of renal carbuncle reviewed by Graves and Parkins, together with the 36 cases reviewed by Spence and Johnston, a total of 102 cases reported to date

In the 36 cases reported by Spence and Johnston, there were 20 males and 16 females. The average age was 32, the youngest patient being 9 and the oldest 65. The right side was involved in 19 instances, the left in 16, 1 patient had bilateral involvement. All but 1 patient had pain on the involved side, 36 per cent had chills, and 60 per cent had fever. Unexplained weakness, malaise, loss of weight and strength, while variable, were often present. History or evidence of a primary focus of infection was elicited in 78 per cent of cases and was absent in 22 per cent.

In every instance in which the records were complete, there was tenderness, graded from slight to marked, over the involved side

Results of analysis of urine from the bladder were essentially negative in 25 of the 36 cases. The average leukocyte count was 17,400 in the 20 cases in which it was recorded, the maximal count was 28,600, the minimal, 9,400. In only 2 cases was it less than 10,000. Results of culture or examination of a smear of pus obtained from the carbuncle at operation were recorded in 28 cases. In 27 of these, some strain of Staphylococcus either was present in pure culture or predominated.

Of the 23 cystoscopic examinations made, the results of 13 were without significance, and 10 disclosed pus or bacteria in the renal specimen. Renal function was normal on the affected side in 14 cas adminished in 7 and not recorded in 15

In regard to the roentgenographic data, the series of Spence and Johnston differed markedly from that of Graves and Parkins In 66 cases in the latter series there were only 15 abnormal pyelograms were abnormal and in only 4 instances were normal pyelograms obtained

The treatment of patients having this condition is surgical reviewing the results of treatment in this series, the distinct impression is gained that as a general rule, unless more than a third of the kidner.

²¹ Spence, H M, and Johnston, L W Renal Carbuncle Case R port 1. Comparative Review, Ann. Surg. 109 99-108 (Jan.) 1939

is involved, conservative procedure is preferable as the first step, and is more often than not sufficient

Thirty-five patients were operated on in Spence and Johnston's group of 36, the exception being a patient dving of cerebral abscess, on whom necropsy was performed. Primary nephrectomy was carried out in 17 cases, with 1 death, possibly resulting from disseminated miliary tuberculosis three months after operation. Incision and drainage of the carbuncle were performed in 9 instances with no fatalities. Partial or complete excision or enucleation of the lesion was performed in 6 instances, with 1 death resulting from lobar pneumonia. In 1 of these cases nephrostomy was performed when a cally was broken into. Two patients had drainage of a perinephric abscess without recognition by the surgeon of the presence of a carbuncle, the patients failed to improve, and later secondary nephrectomy was performed. In 1 case the carbuncle was treated by electrocongulation, but the patient later required nephrectomy. In all, 52 per cent of the patients were originally treated by conservative surgical operation.

Hypertension—Crabtree ²² discussed cases of unilateral intection of the urinary tract in which the patients either were cured of their hypertension or were markedly benefited by removal of the infected kidney. These cases are of particular interest because they do not represent terminal conditions, the specimens removed for study were pathologic specimens obtained at operation and not specimens taken at necropsy, with terminal alterations. The fate of the other kidney will in some, it not in all, instances be determined eventually

Crabtree collected 5 cases of unilateral destructive renal lesions associated with hypertension in which the patients improved after nephrectomy, and he added a sixth case

Crabtree stated that from a survey of the data pertaining to this group of cases it may be concluded that the term 'cure" after operation should be used with reservations. Whereas in 3 cases the data seem to indicate complete recovery for periods as long as two, fifteen and twenty months, respectively, in the other cases return of hypertension is known to have occurred in two months and there is no certainty about the freedom of the remaining kidney from permanent damage at the time the operation was performed

Crabtree concluded that there is a small group of cases in which patients are both children and adults and in which hypertension associated with unilateral renal disease either retrogresses so far as the patient has been followed or is greatly, although temporarily, relieved by nephrec-

²² Crabtree E G Hypertension in Destructive Infected Unilateral Lesions of the Kidney Tr Am A Genito-Urin Surgeons 31 299-319 1938

The constant observations in these cases are obstruction to the outflow of urine and damage to the renal parenchyma, which in all cases is extensive and hypoplastic in type, with involvement of the substance of the cortex of the kidney, either in infective processes which are healing or in still active processes with abscesses. In 5 of the six cases reported by Crabtiee, bacteria were still present in the infected kidney at operation. No single type of infecting agent was encountered Both coccic and bacillary types of infection were found

Striking recessions in blood pressure followed nephrectomy in all The lapse of time was not sufficient in 4 cases to allow specti lation as to outcome The decrease in blood pressure persisted for two months in 2 instances, fifteen months in another case and twenty months in the fourth In 1 of the cases of two months' duration the concen tration of nonprotein nitrogen was elevated, there was an increase in blood pressure, and the concentration of nonprotein nitrogen fluctuated with it Whereas both the blood pressure and the blood chemistry were normal, the excretion of phenolsulforphthalem by the remaining kidney was not normal

"Cure" is not necessarily the proper term to apply to results of treatment of these patients Whether or not in the end cure is account plished in any instance, nephrectomy appears to be a good therapeutic measure for prolongation of life of the patient

Decapsulation - Linder and Saire,23 using Rein's thermostromilir, examined the renal blood flow in dogs after experimental inercurial poisoning and noted the reaction of the blood flow after renal decapsu The renal blood flow was reduced to 40 per cent of its original rate three hours after the intravenous administration of 7 mg of mercury bichloride per kilogram of body weight When the kidney was decapsulated at once the blood flow was not reduced, but remained constant Its decrease was therefore caused by mechanical factors probably the swelling of the tubular epithelial cells In consequence, Linder and Sarre recommended early decapsulation

Nephrobi onchial Fistula —Lee 24 reported 2 cases of nephrohonchial He stated that nephrobronchial fistula, although it is a rare condition, should be considered when a patient having renal disca (of permephric abscess is afflicted with severe cough which is productive of purulent sputum Drainage of the perinephric abscess reheres the cough and sputum and cures the pulmonary involvement

²³ Linder, F, and Sarre, H Dekapsulation und Durchblutung der Spitter. niere, Ztschr f urol Chir u Gynak 45 40-48, 1939

²⁴ Lee, H P Nephrobronchial Fistula, with Reports of Two Car J 17-125 (Feb.) 1920 41 117-125 (Feb.) 1939

Pyclonephritis—Braasch 23 stated that since pyelonephritis is often secondary to infection in the lower portion of the urinary tract, treatment must be directed to this source in order to prevent recurrence

Elimination of pus from the urine and cessation of symptoms do not necessarily mean that infection has been completely eliminated Repeated cultures must be made subsequently to insure recovery

Recent developments in chemotherapy have provided physicians with two compounds which are much more efficacious in the treatment of intection in the urinary tract than any other drug previously employed and often produce miraculous results. They are sulfamiliamide and mandelic acid. Compounds of sulfamiliamide should be used more frequently than at present as a preventive of infection such as occurs when postoperative retention of urine is present. The bactericidal influence of sulfamiliamide in small doses is employed for this purpose, and also in other types of urinary infection.

With the increasing efficacy of chemotherapy and the development of special vaccines, it may be predicted that primary pyelonephritis will be largely limited to the acute and subacute stages of the disease and that chronic pyelonephritis with its complications will develop only occasionally. Adequate treatment of it will however entail a thorough study of all the factors involved, including the bacterial, physiologic and anatomic factors.

Adrenal Tumors -- MacKenzie and McEachern 20 described a case of paroxismal hypertension induced by adrenal pheochromocytoma man of 29 had suffered attacks of increasing severity for eighteen months Attacks lasted three to twelve minutes and were characterized by nausea, substernal distress, generalized and localized headache, tremor, pallor and numbness of the extremities and were followed by exhaustion During attacks there were a great increase in blood pressure, slowing of the heart rate, disappearance of the radial pulse, decrease in dermal temperature, lymphocytic increase in the blood stream and glycosuria In the intervals between attacks the blood pressure was normal, and there was no cardiovascular abnormality Phin roentgenograms, intravenous pyelograms and massage over the adrenal glands failed to demonstrate presence of the tumor Surgical exploration of the region of the left adrenal gland revealed no tumor Exploration on the opposite side showed an encapsulated pheochromocytoma the size of a golf ball (weight 24 Gm), which was removed

²⁵ Braasch, W. F. Pvelonephritis and Its Treatment Surg. Ginec & Obst 534-539 (Feb. 15) 1939

²⁶ MacKenzie D W, and McEachern D Adrenal Pheochromocytoma
The Syndrome of Paroxysmal Hypertension Report of a Case and Reliei by
Operation Tr Am A Genito-Urin Surgeons 31 127-154 1938.

from the adrenal medulla. An extract of it contained a large amount of epinephrine (0.38 Gm per hundred grams of tumor). No further attacks occurred after operation, and eleven months later the patient reported that he was entirely well

Data are recorded in 20 cases in which patients were subjected to operation. Five patients died, and 15 were completely relieved. Endence indicated that the paroxysms of hypertension were due to the intermittent hypersecretion of epinephrine by the adrenal chromafinatumor.

Cahill ²⁷ stated that what are described as "adrenal cortical sindiciones" are more frequently encountered without than with an accompanying demonstrable adrenal tumor. The syndromes are often characterized by sexual changes in the direction of adult masculinity in the female (androtropic), and rarely by feminization of the male (grieco tropic). They are also characterized by more than normally rapid advancement toward maturity in the young (prematurity) or the appearance of more advanced age in the mature (presentity). In some patients there are also present general metabolic changes, more particularly in the plasma, skin and adipose tissue, and in the psychologic status. In some instances one type may predominate, in others all trends may be present.

For diagnosis, visualization of the adrenal glands by the injection of air and roentgenographic examination was used to differentiate between tumorous and nontumorous involvement

Excretion of androgenic substances in the urine seems to vary with the extent of sexual change and may be present both in patients not having a tumor and in those having a tumor, and may be reduced after removal of the tumor or, if no tumor is present, after diminution of the adrenal cortex. A specific hormonal substance may be exercted in the presence of some tumors.

The operative risk in the surgical treatment of androtropic tuniors is less than that accompanying treatment of tumors characterized by marked metabolic changes in the patient, because in the latter instance atrophy of the opposing adrenal gland appears to be frequent. The atrophy may be prevented by preoperative therapy

Removal of the tumor produces a symptomatic cure, but does not correct the fixed anatomic changes, and hirsutism of the face often persists

There are apparently temporary sympathetic changes in the instruction structure and patients who do not have a tumor, following operations

²⁷ Cahill, G Γ Adrenal Cortical Syndromes and Adrenal Fumors, Γr 'π' A Genito-Urin Surgeons 31 111-126, 1938

decrease in the amount of the adrenal cortex. Changes in bodily contour and the mammae have been noted, but none in hirsutism, the genitalia or the voice

Uneteral Inflammation — Hager and Boetticher 28 reported a case of membranous inflammation of a ureteral stump with spontaneous rupture. A woman aged 60 had had vesical trouble for many years. The condition had recently become worse with a sense of painful pressure, dribbling and burning on urmation and at times she had had an incessant desire to urmate. This sensation was often followed by the passage of large pieces of tissue, with considerable relief. The right kidner had been removed twenty-one years previously, and right oophorectomy and appendectomy had also been performed. Results of the general physical examination were essentially normal. Examination of the external genitalia revealed a solid tenacious, grayish brown tissue protruding from the urethral meatus. This tissue was removed and was found to be an aggregation of elastic-like tissue.

Cystoscopic examination revealed diffuse cystitis. Both meatuses were in normal position. Clear urine in normal spurts was seen issuing from the left ureter. Hanging out of the right ureteral orifice was an irregular white mass, which could be made to float with irrigating fluid. The appearance of this mass was much like that of the tissue that had previously been removed from the urethra. A catheter was passed up the right ureter for a distance of about 10 cm, with drainage of foul-smelling purulent material, the left ureter was catheterized, without difficulty and with rapid drainage. Through the catheter in the right ureter an opaque medium was injected which procedure showed a rather marked dilatation of the ureteral stump with inclusion of the original shadows. A diagnosis was made of empyema of the right ureteral stump, with membranous ureteritis.

The patient was readmitted on several occasions with somewhat similar symptoms. At her last entry because of inability to remove the tenacious material with a cystoscopic rongeur, it was felt that irrigation of the bladder, together with instillation of sterile olive oil, would assist in expulsion of the mass. This was done, and after several days a large mass of tissue, measuring 4 by 3 cm, was passed. Severe pain in the lower right portion of the abdomen developed, together with a sore spot in the back over the region of the scar on the right side. Examination showed an inflamed, indurated portion, about 4 cm in diameter, in the region of the old surgical scar. With the patient under general anesthesia, about 30 cc. of thick, foul-smelling material

²⁸ Hager B H and Boetticher E O An Unusual Case of Membranous Inflammation of a Ureteral Stump with Spontaneous Rupture, J Urol 41 151-156 (Feb.) 1939

was aspirated, culture of which showed the presence of an anaerobic streptococcus. The abscess was then incised and drained, after which the patient became much better

Most instances of empyema of the uneteral stump are associated with stenosis of the most dependent portion of the structure or with stone. In the case reported, judging from the size of tissue protruding from the uneteral meatus as well as from the ribbon-like coils of material accumulated in the bladder, an impediment to drainage did not seem to be a constant factor. Neither was any difficulty encountered in introducing catheters the length of the residual uneters of this patient.

Dilatation —In discussing dilatation of the ureters in children, Vermooten ²⁶ emphasized Chwalla's discovery that at about the second month of embryonic life, at the moment the ureter separates from the wolffian duct, its vesical end becomes occluded by an epithelial membrane

Attention was also directed to Brown's observations that in a mouse embryo metanephric secretion begins on the fifteenth to the sixteenth day, and that hydronephrosis and hydroureter develop, become evident by the seventeenth day and are well marked by the eighteenth day Further, on the nineteenth to the twenty-fifth day, either the obstruction at the ureterovesical junction spontaneously disappears or hydronephrosis becomes an established fact. These observations on mice apparently confirm those of Chwalla on human embryos.

It was suggested that it is the pressure of the metanephric secretion in causing ischemia of the delicate membrane that is responsible for sloughing of the membrane and in that way permitting the secretion to pass into the bladder

The presence of congenital valves, ureteroceles and "strictures" at the ureterovesical junction was readily explained by the fact that in certain instances the epithelial membrane may persist for an unduly long time

It was pointed out that in interpreting the causative background of the various types of ureteral dilatation in infants and children the aforementioned anatomic and physiologic observations on embryos are of the greatest significance. These facts should also be borne in mind before the urologist commits himself to the diagnosis of such condition as "segmental neuromuscular imbalance of the lower third portion of the ureter"

Recommendation was made that destruction of the membrane, it is still exists, together with adequate ureteral dilatation, with or wishout

²⁹ Vermooten, V A New Eticlogy for Certain Types of the Dilated Lee' in Children, J Urol 41 455-463 (April) 1939

ureteral meatotomy, is the most conservative as well as the only treatment necessary to correct the congenital deformity

If the process has proceeded so far that the ureteral musculature has been destroyed, the urologist cannot expect the ureter to return to normal by any operative procedure other than a plastic one

The sooner after birth the condition is recognized and corrected the greater will be the opportunity for an eventual return to normal

Transplantation—Higgins,³⁰ in discussing the transplantation of ureters in intants, stated that the infant tolerates surgical procedures well. This tolerance is attested by the results secured by operations for intussusception. In pertrophic pyloric stenosis, strangulated hernia, cleft palate and harelip.

As the child becomes older, recurring attacks of renal infection may eventually result in renal sepsis and death. Similarly, as months or years elapse, dilatation of the lower third portion of the ureters frequently occurs, which may render transplantation into the bowel technically difficult or impossible

It is probable that the organisms present in the colon during early intancy are less virulent than those present in later childhood or adult life. When the operation is performed at an early period in life the child may develop normally from both the physical and the mental standpoint Because of the unfortunate defect, the parents may become extremely attached to the child, if death should result from the operation, it is better for it to occur before such sentimental ties are established. For these reasons, Higgins expressed the belief that operation should be performed during the first few months of the patient's life. During the past year, this procedure has been carried out on 7 children less than 1 year of age, and the results have been entirely satisfactory.

After a period of preoperative preparation, operation is performed with the child under ether anesthesia and in the Trendelenburg position. The two stage operation, with employment of a modified Coffey I technic, is used. The right ureter is transplanted into the rectosigmoid portion of the colon, and approximately ten days later the left ureter is transplanted into the bowel. If the child's condition permits, the bladder is removed at the second transplantation, or this procedure may be deferred to a later time, when correction of the urethra is accomplished. The operation should extend down to the bowel. If anastomosis is performed with the bowel delivered into the incision, there is danger of kinking of the ureter, or too much tension may be exerted on the ureter when the bowel is replaced in its normal position. Instead of introducing the cut end of the ureters into the lumen of the bowel.

³⁰ Higgins, C C Transplantation of Ureters in Infants, J Urol 41 464-470 (April) 1939

as the first step in the transplantation, this should be deferred until after the anchoring and transfixing sutures have been placed, thereby anchoring the ureter and closing the trough in the wall of the bowel. The ureter is then introduced into an opening through the mucosa made by a spear-point scalpel, and the final sutures are tied. After this, a complete change of gloves by the operating team is advisable

In Higgins' 7 cases, convalescence was unusually smooth and devoid of complications, except for impetigo in the case of 1 child and distuption of the wound in another. There was no mortality, all the child dren leaving the hospital in a satisfactory condition

BLADDER

Vesical Tumor — McClelland 31 discussed endometriosis of the urmary bladder. He stated that in most cases endometriosis follows a pelvic operation on the female organs. The symptoms are cyclic in occurrence, coming immediately before and during each menstruation. There are usually pain over the region of the bladder, frequency of urmation and pain at the end of urmation. Hematuria is not a symptom, but blood in nucroscopic quantities is found in the urine during the period.

The cystoscopic picture varies from localized reddening of the mucosa to bluish cysts. The cysts are contained in a puckered region of the bladder and are covered by mucosa. During the intermenstrual period there is a decrease in the size of the mass.

Treatment is directed to removal of the ovarian hornional influence Sterilizing doses of roentgen rays or surgical removal of the ovaries causes disappearance of these symptoms

McClelland reported 1 case of the condition involving a woman of 41 She had had tenderness over the region of the bladder, in the midline Four months previously she had had cesarean section for termination of a three months' pregnancy, with ligation of the tubes. She had moderate frequency and slight dysuria. At the first examination, cystoscopy revealed nothing abnormal. Later, cystoscopy revealed an area of redness in the right lateral wall of the bladder. Vaginal examination disclosed a small lump, the size of a walnut, lying to the right of the interisciple of endometriosis was observed in the peritoncal cavity. The peritoneum was then folded back, and a lump was felt in the region of the uterus. The lump was resected extraperitoneally. The pathologist's report showed this mass to be endometriosis of the urmary bladder.

This patient had had a pelvic operation which was followed minded diately by vesical symptoms. A lesion was not seen inside the blader

³¹ McClelland, J C Endometriosis of the Urinary Bladder, Tr Ar Genito-Urin Surgeons 31 215-219, 1938

until cystoscopic examination tour years later, at which time a region of localized redness was noted. Later the bluish cystlike bodies were seen in the region of localized redness three years before. The absence of endometrial tissue in the peritoneal cavity led to a change of diagnosis during the operation and to resection of the localized lump in the bladder. It endometrial implants had been found, oophorectomy would have been sufficient and resection would not have been necessary.

Reynolds ³² stated that the possibility of endometriosis of the bladder should always be considered in treatment of a patient suffering from trequency of urination dysuria and hematuria. When this triad is cyclic and is exacerbated during the menstrual period, the necessity for urologic consultation should be brought to the attention of the general practitioner. If the urologist finds at cystoscopic examination that "blueblack cysts and endometriostic edema" are present the diagnosis of endometriosis of the bladder is certain. The method of choice in the treatment of vesical endometriosis is the induction of artificial menopause with roentgen rays. Surgical intervention, however, is indicated in the tew cases in which the patient is considerably under the menopausal age and desires children.

Ewell 33 stated that small, nonspecific infective granulomas occurring in the urinary tract especially in the bladder and urethra, are frequent A granuloma of the type and size of the lesion in the case reported by Ewell is rare, since a review of the literature does not disclose a similar case. In his case there had been seen at laparotomy, two years previously extensive mesenteric lymphadenitis, the patient giving a long history of repeated attacks of tonsillitis which suggested that the tonsils were the focal point of intection and that the infection was an etiologic factor in both processes. Lesions of the type reported on by Ewell are of importance for several reasons, the chief being that they are frequently mistaken for neoplasms. Partial removal of the lesion and prolonged vesical drainage have produced temporary cure

Colby ³⁴ reported on a small group of inalignant tumors of the bladder which were treated by supervoltage roentgen rays with a recently devised 1 000 000 volt generator. Although Colby considered the series madequate for fair evaluation of this form of treatment, certain tumors appear to be profoundly affected by it and exhibit considerable regression. The portions of the tumor which project into the vesical cavity seem to be affected considerably more than those which have extended

³² Revnolds L R Endometriosis of Bladder, J Urol 41 157-163 (Γeb) 1939

³³ Ewell G H \on-Specific Infective Granulomata of the Bladder Case Report I Urol 41 627-637 (April) 1939

³⁴ Colby F H Super-Voltage Radiation in the Treatment of Bladder Tumor, Tr Am A Genito-Urin Surgeons 31 227-244, 1938

through the vesical wall. Other tumors are affected little, if any, and are considered to be "radioresistant". It is not considered that supervoltage irradiation, in its present state, takes the place of operation in instances of circumscribed cancer which can be adequately removed. The dose thus far employed is probably considerably less than that which it is possible to use, but more experience is necessary before the dose can be standardized and its ultimate effect determined. Local and generalized untoward reactions are less than those accompanying lower voltages, and regression of the tumors is more evident.

Kretschmer and Doeihing 35 described a case of leiomyosarcoma of the urinary bladder. A summary of 14 cases of this condition was given, in 8 of which the diagnosis was positive and in 6 of which the tumor was described but was not diagnosed as leiomyosarcoma. Leiomyosarcoma usually afflicts patients under the age of 12 years or more than 45. In most instances, the lesion arises from the wall of the bladder Metastasis is rare. Although in the case reported the tumor was enormous, Kretschmer and Doerhing called attention to the fact that the cystographic appearance of the bladder was normal. The correct diagnosis was not made until the specimen taken at necropsy had been carefully studied.

Priestley and Sawyer 36 discussed two stage total cystectomy for carcinoma of the bladder and reviewed several recent cases which had been reported in detail. They emphasized that total cystectomy can be performed with reasonable operative risk and that the results compare favorably with those of operative procedures for the removal of malignant growths from other organs in the body. When both ureters are transplanted into the bowel, the patient may lead a normal and comfortable life, providing the ureteral anastomosis functions satisfactorily When, in exceptional cases, cutaneous ureteral transplantation is performed, the patient may not be so comfortable, but cutaneous transplantation of the ureters possesses no more undesirable features than does col ostomy, which has been an accepted procedure for a number of vears Indications for total cystectomy are not as yet standardized. In the past the operation was reserved largely for patients who had high grade or recurrent lesions, and who undoubtedly had regional or distant In some cases in which the bladder was removed under metastases these circumstances, satisfactory end results could not be anticipated, and were not obtained

³⁵ Kretschmer, H L, and Doerhing, P Leiomvosarcoma of the Uri at

Bladder, Arch Surg 38 274-286 (Feb.) 1939

36 Priestley, J. T., and Sawyer, M. H. Two-Stage Total Cystectom
Carcinoma of the Bladder Report of Two Recent Cases Proc. Staf. Mayo Clin. 14 65-68 (Feb. 1) 1939

Priestley and Sawyer expressed the belief that during recent years indications for total cystectomy have undergone a gradual change. At this time it is considered that the bladder may be removed wisely in some cases of very large low grade neoplasms or repeatedly recurring low grade neoplasms which cannot be controlled satisfactorily by less radical measures. High grade lesions which, to the best of the surgeon's knowledge, are still confined to the bladder may also be treated by complete removal of the bladder. Total cystectomy is performed preferably in two stages. Simultaneous bilateral ureterosigmoidostomy is performed as the first stage, and subsequently the bladder is removed. In exceptional cases, when cutaneous ureteral transplantation is performed, the entire procedure, including removal of the bladder, may be accomplished in one stage. The three stage operation is usually not desirable

Lidzki ³ stated that derinoid cysts of the bladder are extremely rare. The number of cases thus far published does not exceed 15. These cysts may exhibit the symptoms of cystitis and offer as a pathognomonic sign the discharge of hairs on urmation (pilimictio). Such a cyst may occur as a tumor protruding into the vesical cavity, or as a paravesical cyst which invades the bladder and communicates with it through a small channel, as was the case in the instance reported. The treatment consists in removal of the cyst, either by an intravesical or extravesical procedure or by a combined approach.

Lidzki reported a case of a woman aged 30 who suffered from intractable cystitis. Cystoscopic examination was impossible. Roent-genologic examination disclosed two shadows in the pelvis. Cystostomy revealed that one of the shadows corresponded to a stone, the other to a ball of hair. The latter lay in a diverticulum which represented a paravesical derinoid cyst that had opened into the bladder. The cystovesical, fistulous tract having been dilated and its contents removed, the cyst became practically obliterated.

Calculus — Twinem ³⁸ reviewed the cases of vesical calculus involving patients treated at the New York Hospital since 1820. The operative mortality in the earliest period from 1820 to 1846, when perioeal lithotomy was routinely employed, was 10 per cent. This mortality then increased greatly in the next two periods, between 1847 and 1866 and between 1866 and 1920, but since 1920 it has been only 5.4 per cent. The mortality from litholapaxy has consistently been too high, although it has decreased markedly since 1920.

³⁷ Lidzki A Dermoid Cyst of the Bladder Case Report, Ann Surg 109 274-276 (Feb.) 1939

³⁸ Twinem, F P Surgical Removal of Vesical Calculus An Experimental and Chinical Study, I Urol 41 360-365 (March) 1939

Twinem expressed the belief that the choice of operation in cases of vesical calcult depends on the age and physical condition of the patient, the size and hardness of the stone, the presence or absence of urethral stricture or associated prostatic hypertrophy and the experience of the More skill is required to perform litholapaxy properly than is needed for suprapubic lithotomy. Crushing possesses two advantages over cutting (1) a shorter convalescence and (2) a lower mortality rate At the New York Hospital the mortality rate for litholapavy between 1847 and 1920 was very high (22 to 25 per cent) Since the organization of the Brady Foundation, in 1920, the operative mortality has decreased to 81 per cent, which is still much too high. The mortality for suprapulic lithotomy has been reduced to 54 per cent. It is believed that the operative mortality for patients subjected to litholapary has been excessive and that it can be greatly reduced by attention to details of proper technic

A study of the 7 cases of death following litholapaxy among patients operated on from 1866 to 1920 shows the large part played by vesical traumatism, for 3, and probably 4, of these 7 deaths were caused by rupture of the bladder

Stenosis of the Vesical Neck—Irwin 30 reported on the operative treatment of patients having stenosis of the vesical neck. In all, he reviewed 48 cases in which operation was carried out by means of a clamp-incisor.

The bladder is exposed by a vertical suprapulic incision 21/2 inches (about 6 cm) in length, and is then opened A finger of the surgeon's left hand, on which two gloves are worn, is passed into the rectum and presses the vesical neck forward, while the index or middle finger of the gloved right hand is pushed through the vesical neck into the prostatic portion of the urethra. The finger of the right hand is now forced down in front of and below the posterior part of the vesical sphincter, and continued backward below the anterior part of the trigon The clamp-incisor, which Irwin designed in 1929, is applied, and the blade is pushed down the grooves to the end of the instrument. In this way, the posterior part of the internal sphincter and the center of the trigon for about 1 inch (25 cm) are not only divided but al " thoroughly crushed on each side of the incision. After division of the sphincter and the adjacent part of the trigon, the cut edges are drawn back, leaving a large opening in the vesical neck and a wide vertical gutter, thereby causing the outlet of the bladder to be situated on a much lower plane

³⁹ Irwin, W K The Operative Treatment of Stenosis of the Venal Vice Brit J Surg 26 764-767 (April) 1939

Irwin listed the advantages of this technic. A short suprapuble incision is sufficient. The operation can be performed in two stages the subsequent division of the sphineter and trigon being carried out without enlarging the preliminary opening made during cystotomy. The method is simple, and the operation is quickly performed. The procedure is sate and tree from postoperative complications. There need be no tear of hemorrhage or sepsis. The treatment is curative, in this series of 48 cases. Irwin did not see any patient who had recurrence of the obstruction at the vesical neck. If there is any adenomatous tissue in the prostate gland, it can be enucleated during the course of the operation

Cystostomy—Keyser ⁴⁰ described a simple technic for incising the bladder suprapulically for drainage. He makes a 1 inch (25 cm) incision 1 inch above the symphysis proceeding with the use of local anesthesia. After blunt separation of the muscles and transversalis tascia, a large Hirschman anoscope is introduced. With reflected light, the anoscope provides a 1 inch circular field through which the peritoneal fold is dissected upward with a Kuttner roll until the wall of the bladder is exposed. The bladder has been previously distended with a solution of methylthionine chloride U.S.P., the site of puncture is accurately located by means of an aspiration syringe. This region is seized with Allis clamps and the portion of bladder held between these clamps is incised sufficiently to admit the introduction of a no 24 F catheter.

If severe infection exists the operation is carried out in two stages. At first the wall of the bladder is exposed as described previously and the region is packed through the anoscope with acriflavine gauze. After twenty-four to seventy-two hours the gauze is removed and two narrow Richardson retractors are placed to spread the incision and bring the bladder into view at which stage it is perforated and the drainage catheter is placed in position.

In closing the incision one stitch may be placed inferiorly, between the bladder and the fascia above the symphysis closing the space of Retzius. Through and through silkworm sutures, including muscle fascia and portions of skin on each side one above and one below the catheter, close the wound and complete the operation. No other drainage is used.

The operation as performed in 7 instances has been shown to be of advantage, since there was no shock pain or elevation in temperature. It affords opening the bladder under vision with exposure of a minimal amount of raw surface to infection or urine. It also avoids possible

⁴⁰ Keyser L D Suprapubic Cystostomy by an Endoscopic Technique, I Urol 41 228-233 (Feb.) 1939

perforation of the peritoneum or intestine. The procedure has not been attended by infection of the space of Retzius or perivesical infection with mine

Transurethral Operation — Thompson 41 presented a series of 24 cases of dysfunction of the vesical neck in women, in which 35 transurethial operations were performed

The causative background of this disease is not definitely revealed by histologic study of the tissue removed by transurethral operation The hypothesis that it is caused by fibrosis in the sphincteric region seems fallacious in view of the fact that a considerable amount of fibrosis is observed in normal tissue taken from this region. A possible explanation of the condition is that hyperplasia of the superficially lying epithelium or of the vesical sphincteric muscle occurs and causes urmary retention

The results of operation have been classified as excellent in 14 cases, good in 5 cases, fair in 4 cases and poor in 1 case

Removal of tissue from the entire circumference of the vesical neck is necessary to obtain a good result in all but those exceptional cases in which incision alone may suffice

Observation of the patient by the urologist for a number of years after operation'is advisable, and treatment, including dilatation with a Kollmann dilator, will probably be necessary in some cases in order to maintain normal vesical function, the transurethral operation can be repeated with benefit if urinary obstruction recurs

O'Conor 42 stated that small vesicovaginal fistulas with healthy surrounding tissue will heal after electrocoagulation, if postural dramage can be maintained with an indwelling catheter for a sufficient period The possibility of utilizing this method should receive more considera tion, especially in the case of patients on whom unsuccessful surgical repair has resulted in a small lateral opening. The method obviously has no place in the treatment of fistulas of the floor of the bladder or in that of extensive defects of the tissues

Sympathectomy —Nesbit and McLellan 43 stated that sympathectom) relieves vesical pain, not by removing the essential afferent pathways leading from the viscus but by relieving spasm of the internal vested sphincter, and perhaps other parts of the vesical musculature Certainly the one constant and predominating feature in all the cases of Neshit and

Transurethral Operations on Women for Relief of D 41 Thompson, G J function of the Vesical Neck, J Urol 41 349-359 (March) 1939

⁴² O'Conor, V J Non-Surgical Closure of Vesicovaginal Fistilla Tr V

Sympathectomy for the $Pe^{i_{j}}$, A Genito-Urin Surgeons 31 255-259, 1938 Vesical Spasm and Pain Resulting from Intractable Bladder Intection Gynec & Obst 68 540-546 (Feb 15) 1939

McLellan's series was vesical spasm prior to operation. Likewise, the one constant postoperative result was relief from intolerable spasm and ease of urination.

It further appears evident that section of the hypogastric nerves alone, without the more extensive and hazardous division of the lateral sacral sympathetic nerves provides relaxation of the spluncter adequate to relieve spasm of the bladder

Since normal afferent components exist in the bladder after sympathectomy, it appears illogical to suppose that vesical pain resulting from a malignant growth would be relieved by this operation

In conclusion Nesbit and McLellan repeated

- 1 The parasympathetic (sacral) pathways carry the essential afferent components of the bladder
- 2 The sympathetic (presacral, or hypogastric nerves) pathways may or may not carry afferent pain components of the bladder
- 5 Division of the presacral nerves provides relief of vesical spasm and pain resulting from intractable vesical infections
- 4 Division of the lateral sacral sympathetics in addition to [division of] the presacral nerves accomplishes this same end but does not appear to be necessary or desirable
- 5 Sympathectomy brings about the relief of spasinodic pain by relaxation of the vesical outlet and the detrusor mechanism it does not render the bladder insensitive to pain of other origin
- 6 Sympatheetems for the relief of vesical pain should be resorted to only [for] those patients [whose] pain is clearly demonstrated to result from spasin of the vesical outlet
- 7 Sympathectomy was not shown to cure the lesions of Hunner ulcer in the cases here reported

Incomplete Emptying—Kirwin and Hawes 44 stated that the amount of residual urine is never constant and under different conditions may vary considerably. Their experiments indicated that any male above the age of puberty may have residual urine if the bladder is overdistended. In the presence of intravesical or intraurethral prostatic intrusion, if the bladder is overdistended acute retention is likely to develop. The amount of residual urine cannot serve as an indication for the employment of any particular method of surgical intervention directed at the prostate gland. Demonstration of residual urine is not in itself sufficient indication for the performance of operations on the vesical neck. Determinations of the residual urine should be carried out with greater accuracy than is the usual practice at present.

⁴⁴ Kirwin T J and Hawes G A The Diagnostic Value of Residual Urine Petimetron J Urol 41 413-429 (March) 1939

URACHUS

Cysts—Kantor 15 stated that the most frequent abnormalities of the urachus are anomalies in development and formation of cysts, which may at times be related to congenital defects. Long classified cysts of the urachus into four anatomic groups—those which communicate with the bladder, those which communicate with the umbilicus, those which communicate with the bladder and umbilicus, forming vesicoumbilical fistulas, and those which do not seem to communicate with either structure

Kantoi limited his study, for the most part, to cysts which do not seem to communicate with either the bladder or the umbilicus. Patients having such cysts frequently present the diagnostic problem of differentiation of a midline suprapubic mass which is only slightly movable.

The incidence of cysts of the urachus is rather low. In 1886 Lawson Tait presented 12 cases of suprapulic cysts, several of which were without doubt urachal in origin. All the cysts were described as lying extraperitoneally. In 2 of these cases excision was attempted, which resulted in immediate fatality. In the remainder, incision and dramage were effected, with no immediate mortality, although several deaths were noted later. Among the patients who lived, Tait did not describe any subsequent recurrences. He was probably the first surgeon to diagnose this condition preoperatively.

In reviewing the literature on cysts of the urachus, it is found that the diagnosis is usually made at operation. After the usual suprapulic incision, the mass is observed to be extraperatoneal, and its origin from the urachus is frequently obvious. Because of the conception held by some surgeons that complete extirpation is necessary for cure, Kantor described the following cases.

A gill of 2 years was moderately ill. In the suprapube region, and extending midway to the umbilicus, was a round, tender, cystic mass the size of an orange. During the examination the child expressed a desire to void and passed a small amount of urine. A midline suprapubic incision was made into a cyst which contained about 8 ounce (237 cc.) of thick, creamy pus. Evacuation of the contents receiled smooth-walled cavity, from which a specimen for biopsy was taken. The cyst was drained. The interesting point in this case was that the wound healed completely and the child became well after simple draining Excision of the cyst was unnecessary. When the patient was seen is the follow-up clinic six months later, the scar was firm and there is a cystic evidence of recurrence of hermation. The cure effected by this simple procedure was unquestioned.

⁴⁵ Kantor, H I Cysts of the Urachus Report of Ivo Cree M 109.277-285 (Feb.) 1939

Kantor reviewed 36 reported cases. In 7 cases cure followed incision and dramage of the cvst. In all but 1 case infection was present. Three instances of incomplete excision with cure were noted. No recurrences in these cases have been reported.

Four cases of fatality subsequent to excision are recorded. In 3 of these peritonitis was given as the cause of death

Four cases of excision secondary to initial incision and drainage were reported. In 3 of these complicating features may have prevented normal healing

In many of the reports technical operative difficulty was noted in cases in which primary excision was performed. Adherent peritoneum was frequently excised with occasional difficulty in closure. The bladder was opened in several instances. In 1 case reported attempt at excision would have been tutile.

PROSTATE GLAND

Enlargement — Denning and Neumann, 46 in a study of the early phases of prostatic hyperplasia concluded that the early change of beingn enlargement of the prostate in man is primarily a multiplication of fibromuscular elements It resembles in its early stages the uterine fibromyoma, which is derived from muscle cells of the uterus. Since the posterior portion of the urethra and the internal vesical sphincter contain muscle fibers which are derived from the same embryologic building material as that of the uterus, it is fair to assume that these two tumors have the same origin. It is probable that the solid nodule produces a stimulating and proliferating effect on the epithelium of the wall of the duct causing the epithelium to invade the solid nodule and form glands within it. The fibromyomatous tissue is invaded and overgrown by a more rapidly growing duct and glandular tissue, with the result that the nodule in its later stages has the appearance of an encapsulated glandular tumor Benign prostatic enlargements are not the result of in pertrophy, but are caused by true hyperplasia, derived from muscle fibrous tissue and ducts

Davis ⁴⁷ stated that, although resection is the shorter procedure prostatectomy is both safer and surer. Resection usually takes less time than prostatectomy as measured by the number of days spent by the patient in the hospital, but not as measured by the number of days of convalescence or by actual operating time. Permeal prostatectomy is decidedly safer than resection in the hands of some surgeons although there is no essential difference when the best available mortality figures for each procedure are compared. In good hands prostatectomy by

⁴⁶ Deming C L and Neumann, C Early Phases of Prostatic Hyperplasia, Tr Am A Genito Urin Surgeons 31 339-350 1938

⁴⁷ Davis E. Prostatectoms or Transurethral Prostatic Resection. A Plea for the Selectionist. J. A. VI. A. 112 681-687 (Feb. 25), 1939.

either route is suier than resection in that the majority of surgeons agree that enucleation gives more dependable assurance of complete and permanent symptomatic relief

Patients are well served and good results are obtained by skilful extremists of both groups The mortality rate and the functional results of transurethral resection bear a definite relation to the skill and experi ence of the surgeon The consensus indicates that the public demand for transurethral resection is showing a tendency to decrease. The number of urologists who are tending to decrease their percentage of resections is distinctly greater than the number tending to increase this percentage

The chief, if not the sole, advantage of resection in the best lands over permeal prostatectomy in the best hands consists in the saving of from nine to fourteen days of postoperative hospital care Transurethral resection, after having passed through a typical cycle of trial and appraisal, including both abuse and overcorrection, is now approaching the final stage of stability, with a clearly defined field of usefulness

Nesbit 18 stated that transurethral prostatectomy, when properly performed, shows to advantage over other types of prostatectomy in that it is accompanied by a very low mortality rate, lessened morbidity and a greatly reduced period of hospitalization. An important advantage to the patient is that he is saved the distress and discomfort attendant on the wounds incident to open operations

Transurethral prostatectomy is a sound procedure which demands a high degree of technical skill for its proper execution. Any surgeon possessed of this skill can perform the operation with the expectation of obtaining excellent postoperative results Such a surgeon will recog nize the limits of his own dexterity and will perform the operation only in those cases in which he can expect to carry out a rather complete. prostatectomy Other cases he will reserve for more appropriate surgical procedures

The able resectionist will guard his patients against morbidity and death from needless loss of blood and from sepsis, since these complica tions have been largely eliminated by modern surgical methods will prevent the occurrence of traumatic stricture as a devastating equal

to an otherwise satisfactory prostatectomy

Refinements in technic and improvements in the surgeon's armi mentarium have increased the scope of usefulness for transurethr prostatectomy and have tended to decrease the limitations on it

Powell 49 stated that, notwithstanding the wide use of anning pituitary-like gonadotropic substance from the urine of pregnant von

⁴⁸ Nesbit, R M Some Refinements in the Technic of Transuretted I' tatectomy, J A M A 112 687-689 (Feb 25) 1939

⁴⁹ Powell, T O Precocious Hypertrophy of Prostate Iolla 1 - P Treatment with Gonadotropic Hormone, J Urol 41 206 209 (Ich) 1937

in the treatment of boys having undescended testes, there have been no reports in which abnormal prostate glands developed in these patients

He reported a case in which a youth aged 17 was treated weekly for one year with a preparation containing the gonadotropic principle from the urine of pregnant women. The prostate gland as palpated per rectum and as seen through the cystoscope seemed definitely hypertrophied. There was 150 cc. of residual urine. The symptoms were typical of prostatism, with the addition of frequent abnormal erections of the penis. The hormonal treatment had failed to cause the testes to descend, and orchidopexy had been performed, with success

The condition of the patient was followed for two years, at the end of which time his symptoms had greatly subsided and cystoscopic examination revealed only a mild glandular bar at the neck of the bladder. There was no residual urine

Powell concluded that on the basis of experimental information, it was the continued treatment with gonadoprostatotropic substance that caused the precocious hypertrophy of the prostate gland in this case

On the basis of analysis of the blood of 73 patients, Boyd and Berry 50 obtained evidence of the presence of lipopenia in cases of prostatic hypertrophy. The feature of this lipopenia was a decrease of 30 to 40 per cent in the concentration of total lipids, total cholesterols, ester cholesterol and phospholipid in the plasma. There was no significant alteration in the lipid content of the erythrocytes. For 20 patients who had elevated concentration of blood urea the lipid values of the plasma were not significantly different from those of 20 other patients who had no elevation in the concentration of blood urea. The condition was termed the "lipopenia of prostatism"

In conjunction with the results of recent experimental studies of the endocrine glands which have been reviewed, this evidence indicates that enlargement of the prostate gland must be considered part of a general metabolic disturbance. Lipopenia may now be offered as an additional teature of prostatism. Determination of the concentration of cholesterol or phospholipid in the plasma may be used as an index of the efficacy of various forms of treatment other than prostatectomy.

Gundersen ⁵¹ stated that a satisfactory result in treating the aged patient who has prostatic disease depends largely on the skill and experience of the surgeon. Urethral trauma must be minimized by shortening

⁵⁰ Boyd, E. M., and Berry, N. E. Prostatic Hypertrophy as Part of a Generalized Metabolic Disease. Evidence of the Presence of a Lipopenia, J. Urol. 41 406-412 (March) 1939.

⁵¹ Gundersen, A H Management of Prostatic Disease in Persons Past Seventy-Five A Report of Seventy-Five Cases with End Results, I A M A 112 833 835 (March 4) 1939

Supportive transfusions of blood should be given more frequently to old than to young patients. Whenever possible, the entire obstruction should be removed in one operation, a second resection is often poorly tolerated. Asepsis, adequate removal of all obstruction and meticulous care of the draining catheter are even more important in older than myounger patients. Gundersen expressed the belief that sulfamilamide is of value when given preoperatively as a prophylactic against infection. Despite the fact that men of more than 75 who have prostatic obstruction are precarious operative risks, resection offers them relief from suffering and a comfortable life so far as the bladder is concerned. There will always be a mortality, but with care and proper management the rate can be kept surprisingly low.

Of 12 patients with prostatic hypertrophy reported on by Moore, Keyes and McLellan 2 who were treated by roentgen irradiation, 6 required prostatectomy within two years, 4 were either improved or in equilibrium with the disease after three years, 1 died of an intercurrent disease, and the fate of 1 is unknown. In 5 instances the prostate gland, studied histologically, revealed only minimal changes that might be attributed to roentgen madiation. These changes were slight perfection fibrosis and relative absence of lymphoid tissue and evidences of inflammation.

Belt, Ebert and Surber 53 described a new anatomic approach in permeal prostatectomy

A curving transverse permeal incision, 15 cm from the anal mucosa, exposes the delicate fibers of the median raphe. These fibers are cnt, revealing the arching fibers of the external rectal sphincter muscle, which are raised to disclose the glistening longitudinal muscular layer of the rectum. The anal canal and rectum are depressed and pushed backward, defining the central tendinous plane of the permeum. The arcolar tissue and tendinous portion of the rectourethialis muscle, joining the rectum to the base of the permeal membrane, are snipped through reverling the anterior free borders of the levator am muscles and the flat sheath of the rectourethralis muscle. The rectourethralis muscle is split medially and is retracted laterally with the levator am muscles exposing the tough, white, shining fascia of Denonvilliers covering the posterior surface of the prostatic capsule. By using, therefore, the clavage plane present between the external sphincter am muscle and the longitudinal

⁵² Moore, R A, Keves, E L, and McLellan, A M Histologic Studie of the Effect of Irradiation on Hypertrophy of the Prostate, Tr Am A Gemto Lim Surgeons 31 371-382, 1938

⁵³ Belt, E, Ebert, C E, and Surber, A C, Jr A New Antonic Appropriate Perineal Prostatectomy, J Urol 41 482-497 (April) 1939

muscle fibers of the rectum, the capsule of the prostate gland is exposed bloodlessly and without cutting a nerve

Preoperative Mortality—Engel ³⁴ called attention to the preoperative mortality accompanying prostatic obstruction. Forty patients or 74 per cent of 54 persons studied. Engel felt, died unavoidably, while in the case of 14 patients, or 26 per cent, death might have been prevented. This study emphasizes the potential danger attendant on the first catheterization of a patient suffering from acute urinary retention, a danger which those of the general medical profession must not ignore. Engel condemned use of the inlying catheter as a routine method of preoperative drainage, he has reduced the preoperative mortality by substituting suprapubic puncture or regular intermittent catheterization. The preoperative methods outlined have not only reduced the preoperative mortality and morbidity, but have also resulted in a smoother postoperative convalescence and a reduction in the operative mortality.

Tumors of Connective Tissue—Wyler 55 described leiomyoma of the prostate gland afflicting a man aged 37. The history and symptoms were similar to those occurring in the presence of benigh hypertrophy of the prostate gland. Perineal prostatectomy was performed. Microscopic observation did not show any signs of malignant degeneration, and the patient had not had recurrence two years after prostatectomy. This is the fourth case of true leiomyoma reported.

Smith and Mintz obstated that rhabdomyosarcoma of the prostate gland is a rare disease. Twelve cases have been found in the literature, and Smith and Mintz reported an additional case. In 49 per cent of the cases the tumor involved children less than 10 years of age, in all but 1 case the patients were less than 32 years of age. The meager evidence at hand tends to prove that rhabdomyosarcoma is very radioresistant. The tumors tend to recur locally and in the terminal stage metastasize by cellular dissemination through the blood. No instance of cure has been reported.

Sarcoma —Stirling and Ash ⁵ added to the 132 cases of sarcoma of the prostate collected by Lowsley and Kimball They summarized the data of 35 recently published cases and added 5 cases of their own The data were discussed briefly from the standpoint of the clinical

⁵⁴ Engel W J Preoperative Prostatic Mortality, J Urol 41 505-514 (April) 1939

⁵⁵ Wyler, T Leiomyom der Prostata, Schweiz med Wchnschr 69 339-340 (April 15) 1939

⁵⁶ Smith, G G, and Mintz, E R Rhabdomvosarcoma of the Prostate in a Bov Seven Years of Age Review of the Literature Tr Am A Genito-Urin Surgeons 31 351-362, 1938

⁵⁷ Stirling W C and Ash I E Sarcoma of the Prostate, J Urol 41 515-533 (April) 1939

picture and treatment, and more extensively from that of pathologic changes. Stirling and Ash reached the following conclusions

- 1 Sarcoma of the prostate gland is not necessarily a tumor of early life
- 2 The diagnosis is easier in the earlier age groups because of the diminished likelihood of the presence among such patients of carcinoma and benign hypertrophy
- 3 Sarcomas in the earlier age groups are more malignant, metastasizing more freely and running a more fulminant course
- 4 In all age groups sarcomas of muscular origin are the most common, and the existence of primary lymphosarcoma of the prostate gland has not been proved. It is likely that a number of the tumors reported as round cell sarcomas are in reality undifferentiated small cell carcinomas.
- 5 While treatment is still of little avail, it is felt that, particularly in older patients, prostatectomy is most important if it can be carried out before metastasis has occurred
- 6 The symptoms are largely those of unethral and rectal occlusion, none being of much aid in differential diagnosis
- 7 In the old patient the prostate gland is firm, smooth and difficult to differentiate from a gland which has undergone benign hyperplasia, in contrast to the fixed, hard, nodular prostate gland invaded by carcinoma
- 8 Although in the presence of metastasis death can be attributed directly to the tumor, in the majority of cases death is caused by secondary complications, chiefly urinary obstruction and infection, as also is true in cases of benign hypertrophy of the prostate gland and carcinoma of the bladder

Massage and Blood Pressure in Cases of Prostatic Infection—Hammer and Schulte 58 stated that certain patients exhibit mild or marked vasomotor collapse after prostatic massage. In order to determine what physiologic changes are responsible for this occasional development, observations were made on the pulse rate and blood pressure of 378 unselected patients. In this series only 38 patients had lesions of the prostate gland other than prostation. There was no significant difference in the vasomotor response, regardless of the condition in the prostate gland. Likewise, differences in the observations depending on posture of the patient were negligible.

In 4 of the 378 cases syncope occurred after massage of the prostate gland. The average blood pressure prior to massage in these 4 crees

⁵⁸ Hammer, H J, and Schulte, T L Blood Pressure Changes Produced b Prostatic Massage, Proc Staff Meet, Mayo Clin 14 13-15 (Jan 4) 1939

was 125 mm of mercury systolic and 75 mm diastolic. After massage the average pressures were 62 mm of mercury systolic and 41 mm diastolic.

Of the entire group, 38 patients were less than 30 years of age, 304 were from 30 to 60, and 36 were more than 60. This last group was the smallest, but showed the highest percentage of extreme response (38 per cent). The first group had an average control blood pressure of 119 mm of mercury systolic and 76 mm diastolic, the second group, a pressure of 124 mm of mercury systolic and 79 mm diastolic, and the third group, a pressure of 138 mm of mercury systolic and 93 mm diastolic. After massage, the average blood pressures for the three age groups were, respectively, as follows: 123 mm of mercury systolic and 86 mm diastolic, 132 mm of mercury systolic and 86 mm diastolic and 157 mm of mercury systolic and 106 mm diastolic.

Of 378 cases, there were increases in systolic or diastolic pressure in 284 (75 per cent). Of the entire group, there were 89 cases (23 per cent) in which there was a decrease of both systolic and diastolic pressure. All patients had an increase in pulse rate, the average being 16 per minute. Of this series, there were 76 patients (20.1 per cent) for whom hypertension might be predicted on the basis of a hyperresponse to prostatic massage in both systolic and diastolic blood pressure. Thirty-one patients in the series had essential hypertension. Of these, 18 patients (58.06 per cent) showed an extreme response, and only 3 patients exhibited minor decreases in both systolic and diastolic pressure.

In the 50 cases in which both prostatic massage and the cold pressor test were used, it was tound that as a result of massage the average increase in systolic pressure was 22 mm of mercury and in the diastolic 20 mm of mercury. The average increase in pulse rate was 23 per minute. As a result of the cold pressor test, the average increase in systolic pressure was 19 mm of mercury, and in the diastolic, 16 mm of mercury. The average increase in pulse rate was 3 per minute. After massage 18 patients (36 per cent) had a hyperresponse, although in the cold pressor test there were 13 patients who had such a response. In the 13 cases in which there was a hyperresponse to the cold pressor test there also was a hyperresponse to massage.

The considerable elevation in blood pressure produced by prostatic massage in patients who had essential hypertension should be taken into consideration when such a procedure is undertaken

TESTICLE

Tumors—Quinby of reviewed a series of 26 cases of testicular tumor reported from the urologic clinic of the Peter Bent Brigham Hospital

⁵⁰ Quinby, W C Clinical Aspects of Testicular Tumors, Rhode Island M J 21 119-121 (Aug.) 1938

He stated that although in earlier years in instances of testicular tumor attempts were made to remove the region of lymphatic drainage in the abdomen, as an addition to orchidectomy, further anatomic knowledge of the region of lymphatic drainage has shown this procedure to be hardly feasible. Also, during the past decade it has been shown definitely that many of these tumors are especially sensitive to irradiation with high voltage roentgen rays or with radium. The accepted treatment today, therefore, is that of immediate removal of the testicle by section of the spermatic cord at the external inguinal ring, followed by one or two courses of high roentgen voltage irradiation applied to the whole abdomen as high as the level of the kidney

Seven of Quinby's patients were living without apparent recurrence, 2 of them after a period of as long as nine and ten years, respectively, 2 were living, but since operation had had metastases which had been caused to disappear with high voltage roentgen ray therapy, 2 died, 1 five and the other eleven years, after the onset of cardiorenal or circulatory disease not related to the neoplasm. Thus, there were 11 patients of 26 who were living or who died without recurrence. Fifteen patients died—2 of them with recurrence of the "hurricane type"—within two months of operation, and 6, within one year after operation. Four patients survived operation for from one and a half to four years, dying of recurrence

Of the surviving patients, 4 had no treatment other than orchidectomy, and were still well

Roentgen 1ay therapy was administered intensively, without effect, to 12 of the patients, who died For 2 patients roentgen ray therapy seemed to have held the disease definitely in check

Mackenzie and Ratnei 60 stated that tumors of the testis metastasize early by the way of the lymphatic vessels and blood vessels. The lymphatic spread is achieved along the glands of the spermatic cord, up along the retroperitoneal group of glands, thence to the mediastinal glands and finally to the supraclavicular region on the left side. Metastases via the blood stream probably result from invasion by the tumor of the pampiniform plexus of veins. Metastases from tumors of the testis occur long before there is any clinical evidence of them

MacKenzie and Ratner expressed the belief that every patient having a tumor of the testis must be examined periodically, at least three times a year, and that a careful search must be made for metastases, including roentgenologic examination of the thorax. If a secondary growth is discovered immediate irradiation must be instituted

⁶⁰ MacKenzie, D. W., and Ratner, M. Metastases from Tumors of the It. 1919. Urol. 41 592-608 (April.) 1939.

A quantitative estimation of the concentration of the follicle-stimulating principle in the urine should be made in every case of suspected tumor of the testis, and periodically in the case of every patient known to have had a testicular growth. A negative result, however does not exclude the presence of testicular growth or metastases

The prognosis for a patient having a testicular growth must be determined not only by the biologic response of the tumor to irradiation, but also by the clinical picture and by a careful histopathologic study of the growth

Intensive irradiation should be administered in all cases of metastases. If the tumor is radioresistant, prolonged irradiation with smaller doses, according to the method of Coutard, is recommended

Since the use of high voltage roentgen ray therapy, the prognosis and outcome in cases of tumors of the testis, including even those in which there are metastases, have been better

Dean 61 stated that in a series of 39 patients seen within three months of the first symptom, he found metastases in 67 per cent Although this figure demonstrates exceedingly high malignancy study of approximately 600 patients who had teratomas led him to believe that the fulminating condition, in which small primary tumors throw out showers of metastases, especially through veins, is an exceptional deviation from the average natural history of the disease and that in the majority of cases there is an opportunity for application of effective treatment before metastases become too widespread

While it cannot be told how long the testicular tumor has been growing before the patient realizes that something is amiss, it is interesting to note that after discovery few other tumors cause patients to seek medical advice more promptly than a testicular tumor Nearly 70 per cent of Dean's patients consulted physicians within four months of the first symptom This is remarkable, for the patients were mostly young men in otherwise good health and the tumors rarely caused them discomfort On the other hand, after these patients had been seen by physicians the average loss of time before the correct diagnosis was made was six and a half months. In this delay, Dean asserted, hes the reason for the majority of tragedies from teratomatous growths Fifteen years ago errors of diagnosis made little difference in a case of teratoma, because there was no proved effective therapy to be instituted, but now that irradiation has demonstrated its value and high voltage roentgen ray units are commonly available, a heavy responsibility rests on the physician who first sees a young man having testicular enlargement Every intrascrotal swelling should be examined with the

⁶¹ Dean A L in discussion on MacKenzie and Ratner 60

possibility in mind that it may be a teratoma, and because teratoma is by far the most serious disease of the testis, it should be ruled out first

It is of the greatest importance to have the upper part of the body completely uncovered whenever the physician examines an intrascrotal swelling It may be impossible to determine the nature of an enlarged testis by inspecting or palpating it, but if a mass can be felt in the abdomen on the same side, or in the epigastrium or left supraclavicular fossa, little doubt remains as to the diagnosis. Also, with the chest uncovered, the physician may occasionally discover gynecomastia, a significant clue to abnormality of internal secretion Two observations have been of especial value in diagnosing the primary growth Tumorous tissue is usually denser and heavier than normal testicular tissue, a quality which has been detected when the suspicious nodule was approximately 1 cm in diameter 2 In Dean's group of cases teratomas were most commonly mistaken for hydroceles ditions can readily be differentiated by noting that the swelling produced by a tumor ends with a cleancut line of demarcation at the upper limit of the growth, whereas fluid of a hydrocele extends upward in most cases as far as the base of the penis and creates the impression of a shortened or partially retracted penis. In all cases, roentgenograms of the thorax should be taken, in search of blood-borne metas-These are usually found first in the lungs, where they stand out tases as dense, clearcut shadows, each perfectly circular because it is shaped by the vein in which it grows. In a large group of patients with metastases it was found that one third had blood-borne extensions in the lungs Next in frequency to metastases in the lungs were venous metastases in the brain As yet there is great difficulty in demonstrating these tumors roentgenographically, although after symptoms arise they usually can be localized by neurologic examination

The Aschheim-Zondek test, in Dean's opinion, is an unsate basis for clinical procedures at present

Cabot and Berkson 62 reported a study based on an analysis of 363 cases of neoplasms of the testis. The mean age of these patients was 362 years, the age of the youngest being 17 months and that of the oldest 84 years

Of the 363 patients, 148 were first examined at the Majo Clinic, 215 came to the clinic only after they had been treated or a diagnosis had been made elsewhere, they were sent to the clinic primarily for irradiation, many of them having extensive metastases. Of the 148

⁶² Cabot, H, and Berkson, J Neoplasms of the Testis A Study of the Results of Orchidectomy, With and Without Irradiation, New England J Med 220 192-195 (Feb 2) 1939

patients first examined at the clinic, 142 were treated by orchidectomy, with or without irradiation. Of the 215 other patients, all were treated at the clinic by irradiation, and 165 of them had had operations elscwhere.

In 592 per cent of the 142 cases in which orchidectomy was done the tumors were classified as seminomas, in 345 per cent as adenocarcinomas of various forms and in 63 per cent as miscellaneous types of cancer

The ten year survival rate of patients having seminoma was found to be relatively high as compared with what is, Cabot and Berkson stated, the commonly held opinion. Thus, 47.4 per cent of the patients were alive and apparently well ten years or more after treatment. This rate should be compared with the corresponding survival rate of the patients classified as having carcinoma, which was 26.4 per cent.

The survival rate of patients having seminoma is much higher than that of patients having carcinoma, at the end of five years being 67.7 per cent, as compared with 29.3 per cent

Irradiation seems materially to improve the three and five year survival rates for patients having seminoma. Thus, of the patients treated by orchidectomy followed by irradiation, the survival rate at the end of three years was 80 per cent, as compared with 684 per cent of those not treated by irradiation. At five years the survival rate was 71 per cent of the patients receiving irradiation as compared with 588 per cent of those not so treated. Irradiation does not appear to have any important effect on the rate of survival for ten years or more. Of the patients treated by irradiation, 479 per cent lived more than ten years, as compared with 467 per cent of those not so treated

Of these 142 patients, 6 lived twenty years or more, 2 had carcinoma and 4 seminoma, none was treated by irradiation

Lewis and Priestley ⁶³ stated that approximately 50 cases of bilateral testicular neoplasms are reported in the literature. They reported 2 recent instances which they encountered. One concerned a man 44 years of age who had noted simultaneous bilateral testicular enlargement two months prior to admission. Both testes were removed, and microscopic examination revealed bilateral carcinoma, grade 4, of the seminomatous type. No metastases were noted at the time of operation. Determination of gonadotropic substance in the urine by the Aschhem-Zondek technic revealed more than 66 rat units per liter of urine, an abnormally high amount. Roentgen therapy was administered. Two months later, grossly palpable metastases were present. The second case involved a man 58 years of age who had noted enlarge-

⁶³ Lewis, E B, and Priestlev, J T Bilateral Testicular Neoplasms Report of Two Cases, Proc Staff Meet. Vavo Clin 13 737-740 (Nov. 23) 1938

ment of the left testis one year prior to admission. Orchidectomy was performed, and the specimen taken for biopsy proved to be carcinoma, grade 4, of the seminomatous type. Determination of gonado tropic substance in the urine by the Frank technic showed less than 20 rat units per liter, which is probably not an excessive amount. There was no evidence of metastasis. Roentgen therapy was administered. Four months after operation the right testis started to enlarge. Orchidectomy performed one month later revealed a grade 4 carcinoma of the seminomatous type in this testis. Further roentgen therapy was administered, although there was no evidence of metastasis at this time.

Ectopic Testes—Thompson and Heckel 64 stated that reports of the effect of the anterior pituitary-like principle from the urine of pregnant women in the treatment of undescended testes appear to be exaggerated. In 38 patients of all ages, descent of only 10 of 50 undescended testes, or 20 per cent, was produced, as compared with an average of 61 per cent of successful results reported in the literature. Descent did not occur in any instance in which the testis was intra abdominal or deflected over the external oblique muscle.

It follows that in the majority of cases of true undescended testes operative procedures are still necessary because of mechanical factors which prevent descent. The value of this form of treatment depends on the importance of getting the testis into the scrotum as early as possible. If early descent is important, the management of undescended testes involves the intelligent combination of medical and surgical measures.

Treatment should be discontinued before genital growth becomes excessive

Johnson 65 made a study of 544 cases of undescended testicle in an effort to obtain a standard by which the value of the two methods—surgical replacement and endocrine therapy—could be compared and a base line drawn. His study has resulted in an interesting group of figures, which may be of value in comparing future therapeutic results.

In the 544 cases of undescended testes, careful examination revealed bilateral undescended testes plus Frohlich's syndrome in 17 cases and unilateral undescended testis plus Frohlich's syndrome in 11 cases, or a total of 28 cases of associated Frohlich's syndrome Undescended testis was associated with herma in 13 cases, malnutrition in 5, hypospadias in 2 and congenital cardiac disease in 2

In 5 cases endocrine products were injected In all cases the testes failed to descend when treatment was declared adequate and when

⁶⁴ Thompson, W O, and Heckel, N J Undescended Testes Pre 17 Status of Glandular Treatment, J A M A 112 397-402 (Teb 4) 1939
65 Johnson, W W Cryptorchidism, J A M A 113 25-27 (July 1) 1939

injections were stopped. In 4 instances orchidopeny was performed too the purpose of placing the testis in the scrotum. In 10 instances it was performed in conjunction with the repair of definite hernia. A total, then of 14 operations to replace the testis were performed by various surgeons.

In 13 of the 246 cases of bilateral undescended testes, the two testes did not respond to treatment in the same way. The testes descended spontaneously, but one preceded its fellow into the scrotum When these 13 cases and the 14 cases in which operation was performed are eliminated, there remain 517 cases to be considered. At the end of the survey there were 217 cases in which the testes were still undescended or the patient was lost track of. Spontaneous descent, resulting in a normal testis as to size, consistency and position, occurred in 300 instances. 162 cases of bilateral and 138 cases of unilateral undescended testes. Between the ages of 11 and 13 years, the testes descended spontaneously in 174 patients without therapy of any kind

Johnson expressed belief that it is time to reconstruct all the old ideas of surgical intervention. If operations "before 11" had been carried out in this group of patients, 232 useless and detrimental procedures would have been performed. These figures show that operation before the patient's sixteenth year would have been a mistake in most instances. After the fifteenth year there were still 16 instances of nondescent, and in 7 of these instances descent occurred spontaneously. Johnson suggested a new tenet. "Do not operate for undescended testis before the sixteenth year unless operation is indicated by some associated condition."

Torsion of the Pedicle of the Hydatid of Morgagni—Waugh 66 described a gangrenous hydatid of Morgagni. The hydatids described by Morgagni as occurring in women are found near the infundibulum of the uterine tube, they usually have a pedicle and, like the hydatids described as occurring in the male, are usually small. Embryologically, they are believed to arise from the most cephalically situated portion of the wolffian duct. They are frequently seen during the course of pelvic operations and usually are thought to be of no clinical significance.

The patient described by Waugh complained of persistent pain in the lower right abdominal quadrant. At operation a strangulated, gangrenous hydatid of Morgagni was observed hanging from the fimbriated end of the right oviduct. A small simple cyst was present in the right ovary. Otherwise the pelvis was normal

⁶⁶ Waugh J M Gangrenous Hydatid of Morgagni Proc Staff Meet, Mayo Clin 14 358-359 (June 7) 1939

Torsion of the pedicle of such a hydatid is only occasionally encountered. In all, perhaps 18 cases have been reported

The treatment of choice is ligation of the pedicle and excision Prophylactic treatment, consisting of removal of all vesicular appendages with a pedicle encountered during laparotomy, to prevent a later accident, is highly desirable

Torsion of the Appendix Testis—Randall or stated that gross anatomy recognizes that the sessile hydatid of Morgagni is the most constantly present rudimentary structure of that group of hydatids which owe their origin to vestigial remains of the mullerian duct or to embryonic faults of development. Situated on the anterior face of the superior pole of the testis, such a hydatid lies free of the overhanging globus major of the epididymis. Paradoxically, it is more often pedunculated than sessile, and its proper title is the "appendix testis"

The appendix epididymidis, often called the "stalked hydatid," is less constantly present, it arises from the tubules of the epigenitalis that do not form tubuli collectivi. It is said to contain plain muscle in its stalk

Microscopically, the hydatid of Morgagni is covered with simple cylindric epithelium and is composed of loose fibrous tissue, with blood vessels and some plain muscle fibers, and usually contains remnants of a duct, lined with ciliated epithelium

The clinical picture of torsion of the appendix testis has confusing points. The onset is practically always sudden, with unilateral acute pain. The pain is rarely so severe or so continuous as that accompaning acute infectious epididymitis. Complete torsion of the testis presents greater difficulty, although this condition is almost uniformly of greater symptomatic severity. Fortunately, differential diagnosis is not essential, since prompt operative intervention is the treatment of choice in both conditions. In cases of a few days' duration, the diagnosis becomes easier, and unless edema persists or a secondary hydroccle interferes, tenderness at the superior pole of the testis and just under the globus major of the epididymis is diagnostic.

The cause is still unknown. Certainly, infection plays no part Trauma has been discussed, sudden or violent cremasteric reflex response has been suggested, but too many cases occur during ordinary play or occupation to allow such a conclusion to stand. In a few instance, such as those of torsion testis, the condition has occurred during sleep. It is suggested, apropos of the marked frequency of torsion during ado

⁶⁷ Randall, A Torsion of Appendix Testis, Tr Am A Genito Urin 5 geons 31 283-294, 1938

lescence, that increased vascularity with testicular growth and development may play an important role. Certainly, persons in whom the hydatid has a greater pediculous development become potentially more hable.

The operation for treatment of torsion is so simple, and so devoid of any serious complications, that it should always be advised. Randall also advised fixation of the testis to the incision in the tunica vaginalis, during sewing up, as a step to prevent subsequent torsion testis, because the two conditions have been reported as occurring simultaneously. The question of conservative, nonoperative treatment is ill advised first, because no local treatment will relieve the distress second, because detorsion and recurrent attacks are possible, third, because the nonoperative recovery may take longer than the operative removal and convalescence, and fourth, because the condition may give rise to hydrocele

SCROTUM

Fat Necrosis — Himman and Johnson 65 described 3 cases of acute 1 tatty necrosis of the scrotum. All occurred in stout boys, before puberty, each of whom had been known previously to have had normally placed testicles. In 2 instances the lesion followed mild, but rather prolonged, trauma to the scrotum, in the third, the causative background was obscure. The onset was acute, accompanied by moderate pain and tenderness, with no other local condition (edema, ecchymosis), except a mass which could not be distinguished from the testes in the first 2 cases. Pathologically, the lesion resembled the fatty necrosis seen elsewhere. The condition was of interest chiefly because of its situation in the scrotum, which introduced a problem in differential diagnosis not previously encountered.

BARTHOLIN'S GLAND

Tumor —Simendinger 60 stated that only 38 cases of primary carcinoma of Bartholin's gland have been reported, and in these adenocarcinoma was the predominant type, in only 9 instances was the tumor squamous cell carcinoma

In a review of the cases reported, it was found that the ages of the patients varied from 29 to 91 years. The average age in 30 cases in which the age of the patient was given was 516 years. The majority of carcinomas occurred in patients between the ages of 40 and 55

⁶⁸ Hinman F and Johnson C M Differential Diagnosis of Acute Fat Vecro is in the Scrotum J Urol 41 726-732 (May) 1939

⁶⁹ Simendinger E A Carcinoma of Bartholin's Gland Report of a Case of Squamous Cell Epithelioma Surg, Gynec & Obst. 68 952-956 (May) 1939

Infection is apparently not a predisposing factor in neoplasms of Bartholm's gland, since in only 2 cases was there a history of infection Chronic infections of the gland are common and often lead to mistakes in diagnosis

Carcinoma of Bartholin's gland is usually first noticed as a small, hard, pamless, nodular swelling, lying deep in the labial fat The lesion is usually movable at first, but sooner or later enlarges, according to the degree of malignancy present, and becomes attached to the surrounding The skin is usually not involved until later, so that when the tumoi is first noticed the skin over it is freely movable With enlargement of the tumor, pain develops, which is commonly referred to the coccyx and groin and is made worse by coitus and menstruation Pain is usually the symptom which causes the patient to seek medical attention, and by the time such attention is sought the tumor is usually well estab-As the skin becomes involved, the tumoi becomes painful to the touch, and the skin is reddened and edematous

The most important points in diagnosis are the age of incidence, the hardness of the tumor, with tendency toward fixation, pain and, later, edema of the vulva, failure to respond to treatment, and the results of

Prognosis in cases of carcinoma of Bartholin's gland is unfavoiable The almost uniform failure of early diagnosis is the most important factor in the poor prognosis According to Taussig, carcinoma of Baitholin's gland is almost uniformly fatal, as contrasted with the everting type of vulvar carcinomas arising from vulvar leukoplakia Of 21 cases reported in which information was available, there was no recurrence in 1 in six years, in 1 in four years, in 5 in two years and in 4 in one year, in 5 cases the carcinoma recurred, and 5 cases were recorded too early after removal of the growth to make any report of absence of recurrence of value

In the minds of most authors, the proper therapy for carcinoma of Bartholin's gland is a combination of irradiation and surgical inter-

Simendinger reported 1 instance of the condition afflicting a woman of 74 Complete vulvectomy was performed, the patient was alive and well when last seen, eight months after operation

HYPERPARATHYROIDISM AND UROLOGIC CONDITIONS

Chute 70 discussed the clinical aspects of 36 proved cases of hyper parathyroidism with reference to urologic conditions. In addition to general weakness, there were symptoms secondary to lithiasis in the

Clinical Aspect of Hyperparathyroidism, with Special Refer ence to Urology, J Urol 41 762-772 (May) 1939

urmary tract and symptoms due to decalcification of the bony skeleton Eighty-three per cent of patients had urmary lithiasis. In 53 per cent calculi were bilateral and in 73 per cent multiple

Calculi are composed chiefly of calcium phosphate. Diagnosis is established by demonstration of an elevated concentration of calcium (more than 11.5 mg per hundred cubic centimeters) in the serum. The Sulkowitch test for the amount of calcium excreted in the urine is quick, easy and valuable

Surgical resection is the only treatment that has been successful

End results in this series of cases have been satisfactory. No new calculi have occurred in any instance

The urologist must think of the possibility of the existence of hyperparathyroidism in every case of urinary lithiasis

HEPATIC FUNCTION AND URENIA

In the development and prevention of uremia the work of the liver is important. In some cases uremia can be combated successfully by increasing hepatic function. Such cases are characterized by a low vanthoprotein value for the blood serum. Babics "1 tried a new drug biolipase, and obtained surprisingly good results. He asserted that this drug should be used more extensively in the preparation of patients for major operations, especially in the treatment of patients having uremia caused by prostatic obstruction.

UROLOGIC COMPLICATIONS IN MALIGNANT DISEASE OF THE RECTUM

Kickham and Bruce ** stated that the frequency of urologic manifestations in malignant disease of the rectum both in the natural course of the disease and as a result of treatment, demands that a definite plan of urologic investigation be included in the management of such rectal conditions

The incidence of such manifestations increases with the advance of the malignant disease. The site of the primary lesion in the rectum is a significant factor. Although actual invasion of the urogenital organs may not be present, the normal physiologic processes may be affected by the encroaching malignant growth

Obviously, as a result of injury to nerves during resection of the rectum interference with the normal physiologic state of the bladder

⁷¹ Babics A. Ueber die Behandlung der infolge chirurgischer Nierenerkrankungen auftretenden Uranne mit besonderer Berucksichtigung der Leberfunktion Ztschr i urol Chir u Gynak 44 465-475, 1939

⁷² Kickham C I E and Bruce N H Urological Complications in Malignant Di case of the Rectum I Urol 41 541-556 (April) 1939

may occur in many patients, and signs and symptoms of neurogenic vesical dysfunction may be presented. Such dysfunction is chiefly the result of injury to the parasympathetic supply to the bladder. The trauma and manipulation to which the urogenital organs are subjected during rectal resection, as well as removal of the normal posterior supports of these organs, may be the cause of urinary disturbances, independent of injury to nerves. Militant measures must be employed to regain normal vesical function, to combat urinary infection and to conserve renal values.

It is only by painstaking preoperative and postoperative investigation of the urogenital tract that complications will be recognized and their associated effects averted. The necessity for close cooperation between the rectal surgeon and the urologist in the management of malignant diseases of the rectum is evident.

HORMONE THERAPY

Day 78 stated that in the presence of mild degrees of prostatic hypertrophy patients are afforded marked relief by the use of androgenic substances, especially testosterone propionate, even the distress caused by great hypertrophy of the gland is sometimes palliated for a conside able period For patients who are under the age of susceptibility to prostatic hypertrophy, the intensive administration of androgen should not be instituted for too long periods. Androgenic therapy is in no sense to be considered a substitute for surgical treatment of major prostatic obstruction when the patient is a fair surgical risk Before androgen therapy for patients having benign prostatic hypertrophy is commenced, there should be an adequate urologic examination and survey by a competent urologist, accessory urologic treatment should be instituted in conjunction with administration of androgen whenever indicated by the urologic survey Synthetic testosterone is by far the preferred and most potent substance known and should be administered in adequate doses at sufficiently frequent intervals For the sake of insurance, and in the present state of knowledge, it may be well to inject an extract of testicular tissue as an activator simultaneously with testosterone propionate

Boshamer 74 stated that in Chinese medical practice the androgenic substances have played a great role throughout past centuries Boshamer, who knows Chinese medicine by experience, found definite indications for the use of such substances in treating urologic patients. One of the

Gynak 45 16-30, 1939

⁷³ Day, R V Male Sex Hormone Therapy, J Urol 41 210-219 (Feb.) 19:9
74 Boshamer, K Hormontherapie in der Urologie, Ztschr f urol Ci ir t

cluet qualities of such substances is their influence on congestive conditions of the prostate gland. This influence makes androgen especially suitable in the treatment of neuroses and hypertrophy of the prostate gland and chronic prostatitis. It relieves in a remarkably short time the phosphaturia usually accompanying chronic prostatitis. On the other hand, the indications for surgical removal of the hypertrophied prostate gland remain unchanged.

INFECTIONS OF THE URINARY TRACT

Goldstein or reviewed the pathogenicity of three common grampositive cocci in the urinary tract, namely, Staph aureus, Micrococcus and Streptococcus faecalis. These bacteria were obtained in pure culture from the urine of patients and were then subcultured. Young male rabbits were used for the study. The animal was first catheterized, the specimen of urine being collected in a sterile test tube of microscopic examination and culture. The solution containing the bacteria was then injected into the lateral vein of the ear of the animal. Forty-eight or seventy-two hours after injection another catheterized specimen of urine was obtained in a sterile test tube for microscopic examination and culture. At necropsy, specimens of urine for culture were obtained from the bladder by aspiration through the seared surface of the bladder and by drawing the urine into a sterile pipet. Complete necropsy was performed on all animals.

Lesions of the kidney were produced in 73 per cent of 11 rabbits given injections of the staphylococcus. The most common lesions observed, in the order named, were abscesses of the papillae, pyelitis and medullary and cortical abscesses. No abnormal elements were found in the urine of 2 of the 3 animals in which renal lesions were absent

Fourteen animals were given injections of varying amounts of a culture of Micrococcus, and in no cases was any renal lesion produced Likewise, no abnormal elements were found in the urine of any of these animals

In 37 per cent of the 19 rabbits receiving injections of Str faecalis lesions developed in the kidney. Pyelitis, abscess of the medulla, papillary abscesses and cortical abscesses were observed most frequently, in the order named. The lesions produced by Staph aureus were far more intense than those caused by Str faecalis. Forty-eight hours after injection the urine of 5 rabbits contained pus

Goldstein suggested on the basis of his observations, that the presence of Micrococcus which is so common in vesical urine does not

⁷⁵ Goldstein M The Pathogenicity of Cocci Isolated from the Urine Proc Staff Vicet Mayo Clin 13 774-776 (Dec 7) 1938

necessarily indicate infection in the upper part of the urinary tract, whereas the presence of Staph aureus in the urine usually indicates renal infection. The frequency of renal lesions following the intravenous injection of Str faecalis indicates that its presence in the urine is of pathologic significance.

URINARY LITHIASIS

Higgins 76 stated that diligent postoperative routine is required to prevent the formation of recurrent calculi

Conservatism in surgical treatment is advisable. Application of the high vitamin A, acid ash or alkaline ash diet is of value in the prevention of recurrent calculi and in the prevention of the formation of calculi in patients who have orthopedic conditions and in those who pass calculi at frequent intervals but who do not have renal calculi. The high vitamin A, acid ash or alkaline ash diet is also of value in the solution of calculi in a selected group of patients.

Complete bacteriologic study of the organisms present in many cases of lithiasis is essential in order that proper medication may be prescribed for eradication of the infection

Close follow-up observation for three years, which is the maximal period of formation of recurrent calculus, is essential

UROGRAPHY

Moore 77 stated that the serial pyelographic apparatus, a comparatively simple and inexpensive device, renders possible the utilization of one standard 14 by 17 inch (35.5 by 43.2 cm.) film for three pyelograms, or pyelograms in triplicate. These may be made rapidly, registering different phases of the phenomena of motility, or with definite intervals between exposures for studying the emptying time. It has been found of particular value in examination of the ureter with special reference to strictures, kinks, atony and shadows suspected of being of calculous origin. Serial pyelograms have been found of value in determining the site and nature of the obstruction in hydronephrosis, in the diagnosis of renal mobility, intrapelvic filling defects and perirenal inflammatory conditions and the identification of shadows in the renal region. Economy of films made possible by this device is worthy of mention, especially in excretory urography and in obtaining delived exposures during retrograde pyelography.

⁷⁶ Higgins, C C Urinary Lithiasis Collective Review, Surg. (which is Obst. 68 392-405 (April) 1939

⁷⁷ Moore, T D Prelograms in Triplicate Advantages of the Method I Urol 41 177-187 (Feb.) 1939

Maintz, Meese and Wullenweber's discussed ureteral peristalsis. They drew attention to a number of observations that can be obtained by roentgenky mographic studies of ureteral peristalsis. They found retroperistalsis in a number of cases, the condition occurred in 2 cases of coral stone of the renal pelvis, in 1 case of pyeloureteritis and in a tourth case in which there was a noninfected fistula of the ureter one part of the ureter showed normal peristaltic and the other retroperistaltic waves.

MULTIPLE PRIMARY TUMORS

Kretschmer of gave detailed reports of 5 cases of multiple primary malignant growths. In 3 cases the multiple tumors were situated in the urogenital tract, and in 1 case one of the tumors was situated in the prostate gland and the other on the ear. In the first case there were three primary malignant tumors. Studies indicate that the figures regarding the occurrence of these tumors show a greater incidence in the United States than in Europe. Cases of this type are probably more common than has been the impression heretofore.

SULFANILAMIDE THERAPA

In a recent study of the effects of sultanilamide, Marshall so showed that the oxygen capacity of the blood was not appreciably lowered by cyanosis, suggesting that methemoglobin or sulfmethemoglobin was not the main cause of cyanosis. These observations indicate that cyanosis does not necessarily demand discontinuance of the drug. Acute hemolytic anemia and agranulocytosis are the serious toxic manifestations of the drug. In a series of dogs it was found that in twenty-four to torty-eight hours after administration more than 90 per cent of the drug was excreted in the urine. The residue so obtained was unchanged sulfanilamide.

Renal excretion of sulfanilamide is about 25 per cent of creatinine clearance. This means that sulfanilamide is eliminated by glomerular filtration in a manner similar to that of urea, but is reabsorbed by the tubules to a greater extent. The fact that its excretion is hastened, or even doubled, by the administration of water is important for two

⁷⁸ Maintz, M. Meese, J. and Wullenweber, G. Rontgenkymographische Untersuchungen über normale und krankhafte Bewegungsvorgänge an den abführenden Harnwegen Ztschr f. Urol. 32 682-690 (Oct.) 1938. Maintz, M. und Meese J. Rontgenkymographische (urokymographische) Untersuchungen über Retroperistaltik des Harnleiters ibid. 32 756-763 (Nov.) 1938.

⁷⁹ Kretchmer, H L Multiple Primary Cancers Tr Am A Genito-Urin Surgeons 31 161-188, 1938

⁸⁰ Marshall E K Ir Pharmacology of Sulfamlamide J Urol 41 8-13 (Ian) 1939

reasons First, it the unologist wants to keep sulfamilamide in the patient's body, he does not have to force fluids, second, if toxic symptoms develop, forcing fluids hastens elimination of the sulfanilamide

The proper clinical use of sulfanilamide must, in the opinion of Long, Bliss and Feinstone, 81 be based on knowledge of the factors concerned in its absorption and distribution in the body. They expressed the belief that values for sulfanilamide of from 10 to 15 mg per hundred cubic centimeters of blood are favorable for the control of severe infections Lower values (from 5 to 10 mg) are satisfactory for the control of mild or moderately severe infections. The maintenance of a constant value is dependent on the dose for the entire twenty-four hour period Because of the possible toxic manifestations of the drug, patients receiving sulfanilamide should, whenever possible, be hospitalized. This supervision should consist of careful clinical observations, frequent and regular recordings of temperature, a daily determination of hemoglobin and a daily total leukocyte count

Alyea, Daniel and Yates 82 stated that the excretion curves for sultanilamide and its two derivatives practically parallel the blood concentration curves Patients with poor renal function have a higher concentration in the blood and lower excretion in the urine with the usual dosage In unilateral renal disease the differential curves tor sulfanilamide excretion follow their corresponding differential phthalein curves

Cook 88 stated that the relative frequency of toxic symptoms following the administration of sulfamilamide suggests the need of an equally effective compound of less toxicity Reports that the toxicity of neoprontosil (the disodium salt of 4-sulfamidophenyl-2"-azo-7'-acetylaminol'-hydroxynaphthalene-3',6'-disulfonic acid) is less than that of sulfanilamide, and that a smaller amount of sulfanilamide appears in the blood and urine after the administration of neoprontosil seem to indicate that the dose of this drug should be equal to, or greater than, that of sulfanılamıde

Cook reported on approximately 100 patients who received neoprontosil for infection in the urinary tract. The usual dose was 60 grains (about 4 Gm) daily, in divided doses As is the case with other urinary antiseptics, neoprontosil is most efficacious when it is used in cases of

⁸¹ Long, P H, Bliss, E, and Feinstone W H Mode of Action, Clinical Use, and Toxic Manifestations of Sulfanilamide, J A M A 112 115-121 (Jan 14) 1939

⁸² Alyea, E. P., Daniel, W. E., and Yates, A. Sulfanilamide and Di u'taril amide Concentrations in the Blood and Urine, J Urol 41 14-30 (Jan) 1939

⁸³ Cook, E N The Use of Neoprontosil in Intections of the Urmar' Trust Proc Staff Meet, Mayo Clin 14 39-41 (Jan 18) 1939

simple intection of the urinary tract caused by the usual gram-negative bacilli, the beta-hemolytic streptococci or some of the micrococci. It is of little or no value in treating intections caused by the staphylococcus or Str taecalis. Complicating lesions, such as stone, tumor or cicatricial deformity in the pelvis or calices of the kidneys, will inhibit the action of neoprontosil, and sterilization of the urine will be increasingly more difficult.

Cook concluded, on the basis of data in 100 cases reviewed that neoprontosil is equally as efficacious as sultanilamide however a dose somewhat larger than the one for sultanilamide is necessary, and treatment must often be more prolonged when neoprontosil than when sulfanilamide is used

Only 3 patients in this series were unable to take the drug, approximately 10 per cent complained of nausea while receiving neoprontosil. Three patients, all of advanced age, had evanosis of a mild degree after three or four days of administration of the drug. Cook expressed belief that the actual toxicity of neoprontosil is low, since in this series of cases the drug was administered to many persons who had a definite intolerance for sulfamilamide. Neoprontosil has been especially useful for acutely ill patients or those who require a prolonged period of treatment.

Vest, Hill and Colston ⁵⁴ concluded that sultanilamide has a directly bactericidal action on urine. The greatest reduction in infection occurs within the first eight hours of ingestion, after which it sterilization is not complete an increase may occur. The direct action of sultanilamide in urine increases with the dose of the drug, the action varies inversely with the number of organisms present. Clinically, infections with a single organism are more readily sterilized than mixed infections.

Farrell ⁸⁵ devised a relatively simple operation on the dog by means of which prostatic secretion can be obtained in a pure form, uncontaminated by blood, urine or spermatic fluid. In this way, he attempted evaluation of the bactericidal action of drugs when such drugs are taken into the prostate gland. By giving the dogs sulfamiliamide by mouth he has been able to demonstrate the presence of sulfamiliamide in prostatic secretion in sufficient concentration to prevent the growth of staphylococcus and colon bacilli in vitro. The drug contained in the prostatic secretion does not decrease the motility or longevity of the sperm

Summerfeldt and Mitchell so reported on the treatment with sultainlande of urmary infections in children. They stated that children

⁸⁴ Vest S A Hill J H and Colston J A C Experimental and Clinical Observations on Sulfanilamide in Urinary Injections, J Urol 41 31-43 (Jan.) 1939

⁸ Farrell I I The Treatment of Gonococcal Infections with Sulranilamide, I Lrol 41 44-50 (Jan) 1939

[%] Summerieldt P and Mitchell D R Treatment of Urinary Infections in Children with Sulfanilamide 1 Urol 41 59 63 (Jan) 1939

tolerate sulfamilamide better than adults. After a single dose of 10 grains (0.65 Gm) the concentration of the drug in the blood reaches 2 to 3 mg per hundred cubic centimeters in from one to two hours. The drug is excreted rapidly, with the result that the concentration in the blood decreases to below 1 mg per hundred cubic centimeters within about four hours. Complications and toxic reactions are uncommon among children. In a group of 40 children, only 1 patient could not tolerate the drug. The conclusions of Summerfeldt and Mitchell are that 75 per cent of urmary infections in children respond curatively to sulfamilamide therapy. The higher percentage of cures in this group may be due to the fact that in most children the infective organisms are pure B coli

Herrold and Palmer ⁸⁷ stated that a subclinical or carrier state has been found to exist in a substantial percentage of patients after the discontinuance of sulfanilamide. Clinical results tabulated as satisfactory, partially satisfactory and unsatisfactory were obtained for equal numbers of patients. The authors stated that a dose of 80 grains (about 5 Gm) daily should be administered only to hospitalized patients. For ambulatory patients the dose should be contingent on clinical and laboratory observations, with a maximum of 60 grains (about 4 Gm) a day

Crenshaw and Cook 88 discussed the limitations, dangers and failures of sulfanilamide in the treatment of infections of the urinary tract. They found the use of sulfamilamide attended by many of the limitations that apply to employment of the ketogenic diet and mandelic acid. They expressed belief that the ketogenic diet and, particularly, mandelic acid have proved to be of the greatest value in the treatment of uncomplicated bacıllurıa and that mandelic acid is still the drug of choice in such cases, in which its use is attended by much less reaction and the results are just as satisfactory as those obtained by sulfanilamide Sulfanilamide, however, they considered to be much more efficacious for patients having urinary infections associated with clinical deformity of the renal pelvis and calices, with obstruction caused by stone, tumor, congenital deformiti or hyperplasia of the prostate gland, or with marked urethritis and prostatitis The authors stated that sulfanilamide prevents recurrence of infection of the urinary tract from associated chronic prostatitis more efficiently than any other drug as yet available Infections of the urman tract caused by such bacilli as Escherichia coli, Aerobacter aerogenes,

⁸⁷ Herrold, R D, and Palmer, E The Influence of Sulfandamide on Gon' cocci and Gonococcal Infections, Am J Syph, Gonor & Ven Dis 22 70° 711 (Nov.) 1938

⁽Nov) 1938

88 Crenshaw, J. L., and Cook, E. N. Limitations, Dangers and Failure of Sulfanilamide in the Treatment of Urinary Tract Infections, J. Urol. 41 (A) (Jan.) 1939

Salmonella Shigella and Pseudomonas respond well to sulfamlamide therapy. Experimentally the drug is somewhat more effective when the $p_{\rm H}$ of the urine is between 7 and 7.5. The efficacy of sulfamlamide in eradicating Str. faecalis and staphylococci from the urinary tract is slight. Crenshaw and Cook expressed belief that the important sign of intolerance for drugs is cyanosis and that cyanosis is the warning sign of impending methemoglobinemia or sulfamethemoglobinemia. Approximately 2,000 patients having urologic lesions were treated with sulfamilamide at the Mayo Clinic. In only 3 cases was hospitalization necessary because of a patient's reaction to the drug. Dermal reactions to sulfamilamide are of two types—the one localized to the exposed parts and the other distributed over the entire surface of the body

The standard dose used by Crenshaw and Cook in cases of non-gonorrheal infections was 40 grains (about 26 Gm) daily, and they rarely exceeded this amount. Their routine dose in cases of gonorrheal infections was 60 grains (about 4 Gm) daily for three or four days, tollowed by 40 grains daily for seven days.

Wood so studied 21 cases of acute anemia associated with the administration of sulfamilamide, in a series of 522 patients treated with the drug. The incidence was higher among children than among adults No definite predisposing factors were noted in an analysis of the 21 cases.

The earliest signs of the anemia appeared between twenty-four and seventy-two hours after the onset of treatment. The maximal anemia occurred usually on the fifth day, and in no case did it occur before the third or after the seventh day.

The anemia has been shown conclusively to be associated with acute hemolysis, but the pathogenesis is at present not known

Four of 5 patients who had suffered from acute anemia when they were first treated with sulfamilamide suffered recurrences when a second course of the drug was given

The anemia is treated by the immediate withdrawal of sulfanilamide, the forcing of fluids and transfusions of blood. No deaths have been reported

It is important that the concentration of hemoglobin be watched carefully during the first week of sulfamiliamide therapy

Ballenger °° expressed the opinion that the administration of sulfanilamide decidedly lessened vesical discomfort following transurethral resection. It was not effective, however in clearing the urine within the first month or so after these operations, but proved to be almost uniformly good in reducing the average infection persisting several

⁸⁰ Wood, W B Jr Anemia During Sulfamilamide Therapy, J A M A 111 1916-1919 (Nov. 19) 1938

⁰0 Ballenger E G, in discussion on Crenshaw and Cook ss

months or longer after resection. It also seemed to lessen postoperative hemorrhage, probably by controlling infection

Patients having pyelitis responded well, and usually directly in proportion to the associated relief from ureteral obstruction and the freedom from calculi. The same statement holds true for patients having cystitis

In the routine treatment with sulfanilamide of 275 patients having well established gonorihea, the most notable facts, in addition to the not infrequently startling responses, were relief of pain and scarcity of complications, such as prostatitis and epididymitis

For 105 patients having gonorrhea, recently acquired, sulfamlamide was used in conjunction with mild protein silver. This was employed by sealing 1.5 cc of a 5 per cent solution of mild protein silver in the anterior portion of the urethra for four hours, once a day, for four days. Eighty grain (about 5 Gm.) doses of sulfamilamide were administered on the first two days, then reduced to 60 grains (about 4 Gm.) for the next two days. Usually the drug was then discontinued, or was discontinued within a week, since it was desirable to know at once the result obtained and whether further treatment was needed. In this group prompt cure, requiring no additional treatment, resulted for 101 of the 105 patients, who received the treatment within forty-eight hours after the discharge had appeared. By no other plan of treatment was the use of sulfamilamide so promptly effective.

The most satisfactory results in the treatment of resistant infections were gained by the combination of sulfanilamide and artificially induced fever. If there were no focal regions of infection, or "dead spaces," or if these were eliminated by the extra application of heat or by other means, three or four fever treatments were usually sufficient, if the oral temperature was maintained at about 104 F (40 C) for four hours.

Garvin ⁹¹ summarized the complications following the administration of sulfanilamide. He stated that symptoms of mild toxicity referable to sulfanilamide, such as malaise, lassitude, weakness, headache, diz/i ness, anorexia, nausea, slightly lowered carbon dioxide-combining power and slight to moderate cyanosis or dyspnea, need not cause concern

Moderately severe symptoms of toxicity, such as deep cvanosi marked dyspnea, distinctly lowered carbon dioxide-combining power severe vomiting, diarrhea, abdominal pain, itching of the skin and slo. Is developing anemia indicate the need for vigilance, and possibly to reduction of the dose

Symptoms of severe toxicity, such as fever, dermatitis, acute here lytic anemia, leukopenia, psychosis or jaundice, demand immediate denominance of use of the drug

⁹¹ Garvin C F Complications Following the Admini tration is amide, J A M A 113 288-290 (July 22) 1939

To avoid toxic imanitestations, the patient should be observed closely, the blood examined daily and the use of sulfates and other drugs avoided, and sulfanilamide should not be used for patients who have anemia, leukopenia or hepatic damage

The treatment of these toxic maintestations consists of the immediate withdrawal of the drug, rest in bed, forcing of fluids, transfusions of blood and such miscellaneous measures as are indicated, that is, administration of extract of yellow bone marrow, pentinucleotide, liver extract iron, oxygen, methylthionine chloride (methylene blue), sodium lactate, Ringer's solution dextrose and insulin

Notices

A NEW FEATURE OF THE ARCHIVES FOR 1940

Plans are being made for the publication of symposiums on various subjects in the Archives during 1940. Symposiums on peripheral vascular lesions, preoperative and postoperative care of patients, treatment of compound fractures and surgical diseases of the esophagus are at present being developed.

In Memoriam

WILLIAM J MAYO, M D 1861-1939

CHARLES H MAYO M D 1865-1939

Atter a briet separation death reunited on the morning of July 28 1939 two brothers, William and Charles Mayo, whose lives were a sustained union of ideals work and affection. A rare and wonderful example!

The two brothers were the branch of a paternal tree from which they derived the good will, probity, energy, stability and sound judgment for which they will always be remembered

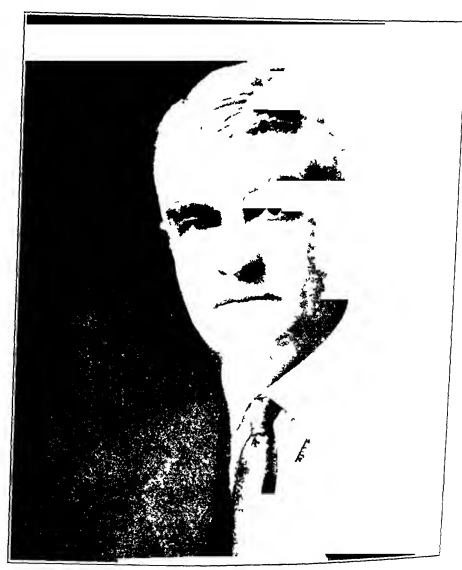
I had the good fortune to meet them in 1905, and when writing to William in the thirtieth year of our acquaintance I referred to the period as "heroic," because the activity of the chinic, already large and developing rapidly in the field of surgery, was dominated by the two brothers almost alone. Judd, who completed the trio also an able and a judicious operator was initiating at that time his independent work. The operating rooms of the two brothers were separated by the sterilizing room, and they were always at the disposal of one another for consultation. For example in the performance of abdominoperineal resection of the rectum, when Dr. William completed the abdominal portion of the work, Dr. Charles began the perineal

Both were able and were eminently gifted with great clinical as well as practical sense, the fruit of a medical education which was begun in their youth by their paternal guide. Charles appeared to be probably a little more dextrous and skilful of hand and rich in resources, while William was more thoughtful and turned more to the study of general problems. Of the two brothers one is able to say that one was the strategist or the head, and the other the collaborator. Both were inspired by the vision of an ideal clinic which already was taking form for its tuture development, and they contributed assiduous work and a judicious practice.

I do not know which one of the two admired the other one most, but only one who has lived with them intimately as I did and witnessed the indissolubility of their spirits, unassuming but free of the common-place, can know how much they were united in affection

This is a translation of "In Memoria di William e Charles Mayo," by Raffaele Bastianelli, which was privately printed in Rome, Italy

I cannot enumerate the contributions that the two brothers made to surgery. They would make a long and interesting volume and can be found in the annual publications of the clinic. For my part, I think of the two brothers as teachers and friends dearest friends who were expecting me in September for our last meeting. I remember their



WILLIAM J MAYO, M D 1861-1939

ments as the creators of the Mayo Clinic, a stupendous example of an ideal that shall serve to guide every other clinic, small or large—an ideal of the union of work and study and of perfection and mutual help

The injustice, and I should even say the iniquity, of the words of a few of the hurried and ungrateful visitors to Rochester who have stated that the clinic is a standardized affair demonstrates an interior mentality

The work does begin punctually at 8 o'clock and proceeds rigorously with silent discipline, but the work is prepared by the study and conscientiousness of physicians, specialists and scientists working together harmoniously as colleagues to give the patients the best treatment briefly and successfully



CHARLES H MAYO, MD 1865-1939

Those who have not seen or understood this ideal beyond the immense daily work so well performed in the Mayo Clinic, an ideal of superiority, as far as one can be reached have not understood the superior spirit of the two brothers who everted such an enormous influence on the development of American surgery. They never spared their own time to instruct themselves and to educate their collaborators. The latter went

and were sent wherever progress was being made or wherever anything was to be learned. These factors demonstrate how much the Mayo brothers were enlightened in scientific studies, in instruction and in securing distinguished men gifted in science and in fields of practice.

I remember one evening I saw the clinic building and the hospitals of Rochester from a height William told me "All this has occurred because of the good will of patients, in spite of ourselves, we not knowing how to stop the stream. But to the sick and to the studious all shall be returned" This they achieved. They allowed themselves and their staff a fixed salary, and anything left over was placed in a community foundation for the perfecting and constant development of study for the cure of the ill The excess earnings were to be used for the betterment of the clinic and for the expenses of patients who could not afford to pay Finally, William even gave his home to the physicians To the two brothers, an unforgettable example to me of men and surgeons, I dedicate these few words, and I should like to say how great my grief is that I can never see them or be able to hear their words again, which were so sincere, modest and pure and full of significance RAFFAFLE BASTIANELLI

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SURGICAL ASPECTS OF ACUTE ABDOMINAL DISEASE IN INFANCY AND IN CHILDHOOD

CHARLES W McLAUGHLIN JR ME

AND
HERBERT H DAVIS, MD

OWNHA

Few medical problems offer greater difficulties than early, accurate diagnosis and correct treatment of the acute abdominal diseases of intants and children. Because of the treacherous behavior of these diseases, the general surgeon who observes relatively few of the children suffering from them is at especial disadvantage. The purpose of this paper is to present our surgical experience with a series of patients varying in age from birth to 12 years, together with a review of the recent literature.

It has generally been recognized that surgical treatment of intants and children must differ greatly from surgical treatment of adults patients under the age of 12 years the unstable metabolism influences markedly the reaction to acute peritoneal lesions Requirements of food and fluid are more constant in children than in adults because of growth and its demands on the tissues, temporary interruption of these supplies is detrimental and may in a short time become serious and dangerous loss of essential body fluid quickly results from such common symptoms of acute abdominal disease as vomiting and diarrhea This alteration of the fluid balance, which develops rapidly into acidosis in all acute abdominal emergencies, cannot be too strongly emphasized Prompt and complete restoration of fluid balance is necessary for successful treatment The administration of destrose and saline solution by vein or of saline solution by subcutaneous injection often permits a seemingly hopeless condition to be treated successfully by surgical In cases of excessive and protracted loss of fluid, we prefer lactate-Ringer solution (as devised by Hartman) In our opinion the subcutaneous use of dextrose even in weak concentrations is never justified, being associated with increased pain and appreciable risk of serious infection in the soft tissues If destrose is indicated, venoclysis should be used

Unlike the great majority of such conditions in adults, acute abdominal emergencies in infants and children cannot be diagnosed from the

history alone. The observer, not the patient, furnishes most of the history, a description of early and prodromal symptoms can rarely be obtained, and all too frequently the condition is far advanced when advice is sought. An evaluation of the physical findings, therefore, is of great importance. Abdominal pain, usually the primary symptom, must be differentiated according to its origin, whether visceral or peritoneal. Edwards 1 listed the principal characteristics of each type, and, though his classification is not absolute, it is of great assistance.

Peritoneal Visceral
Localized Diffuse
Constant Intermittent
Reflex rigidity of abdominal wall muscle muscle
Elevated temperature Normal or subnormal temperatures

Visceral pain, extremely common in childhood and usually the most prominent symptom, associated with little or no localizing tenderness, tends to improve promptly with expectant treatment. Stephens 2 observed that colicky pain is eased by pressure, whereas pain from inflammation is increased by pressure. In infancy, however, visceral pain may be of serious import if accompanied by other definite findings, as in cases of intussusception.

Peritoneal pain must always be considered of serious import, since it is evidence of an inflammatory process within the peritoneal cavity. The examiner's problem is to determine the presence of real localized tenderness with associated muscle guard or rigidity.

It is well recognized that the threshold of the nervous system for pain varies markedly in different persons. As a group, infants and, to a lesser degree, children react to pain differently from the average adult. Apfel pointed out that the average child, probably because of underdevelopment of the nervous system, is much less disturbed than is the adult by the pain of acute abdominal disease. Very young children rarely show abdominal rigidity in acute visceral pathologic conditions but do show distention. The infant usually evidences pain by frequent crying out and flexing the thighs on the abdomen. Tenderness can usually be demonstrated if the lesion is inflammatory. In the very young, in the absence of pathologic change in the throat, chest or kidneys, local abdominal tenderness accompanied by nausea and vomiting indicates intraperitoneal inflammatory disease.

¹ Edwards, H C Surgical Emergencies in Children, New York, William Wood & Company, 1936, p 95 Morley, J, cited by Edwards

² Stephens, H D The Acute Abdomen in Infancy and Childhood W I Australia 1 465, 1938

³ Apfel, H Significance of Abdominal Pain in Children in Light 6 Recent Studies, Arch Pediat 47 17, 1930

Abdominal examination is often difficult because of the child's reaction. Fraser ⁴ recommended the use of very light anesthesia for certain children, especially if intussusception is suspected, to facilitate careful palpation and accurate diagnosis. We have not used this method, but it is worthy of consideration. Certainly warm hands and gentleness win the young patient's confidence and aid in obtaining the necessary information.

Acute appendicitis is the one acute abdominal lesion common to all age groups. For all practical purposes the common lesions of adult life with the exception of appendicitis may be excluded, and in their stead a different array of conditions must be considered.

In table 1 reports of nine large series of admissions to children's hospitals for acute conditions of the abdomen are anlyzed. This compilation strikingly illustrates the limited number of types of pathologic processes responsible for the disease in the vast majority of cases. Appendicitis, as in adult groups, is the most frequent pathologic lesion, being present in from 40 to 90 per cent of the reported cases. Intussusception is second, followed closely by streptococcic and pneumococcic peritoritis. The rest of the series, less than 10 per cent, shows a wide variety of conditions infrequently encountered. Although the great variety of developmental anomalies observed is worthy of emphasis, such anomalies are omitted because of their relatively small number. Discussion in this paper is limited to differential diagnosis and treatment of the four conditions listed as comprising over 90 per cent of acute abdominal diseases in children.

We are reporting on a series of 89 children under the age of 13 years admitted to the hospital for acute abdominal disease and observed during the last five years. In this series acute appendicitis was present in 62.9 per cent, intussusception in 4.4 per cent and streptococcic and pneumococcic peritonitis in 3.3 per cent. In the remaining 29.4 per cent a wide variety of other acute abdominal conditions occurred

APPENDICITIS

Age Incidence and Mortality —In all age groups appendicitis is the condition most commonly encountered in such acute cases, constituting from 50 to 90 per cent of all acute conditions of the abdomen requiring operation in children from birth to the age of 13 years. Although it is encountered with increasing frequency after the age of 5 years, it occurs in a sufficient number of younger children (with a distressingly high mortality) to warrant discussion of the subject with regard to both age groups

⁴ Fraser J (a) Appendicitis in Childhood New York William Wood & Company 1926 vol 2, p 823 (b) Some Aspects of the Abdominal Emergencies in Childhood Edinburgh W J 1 173 1922

Table 1 -- Admissions of Children with Acute Abdominal Disease (Ages 1 to 12 Years)

s Viscellancous	r Mor- ty Cases tality	.19 13%	% 11 8~0	2 0 6%	ଅ <u>ଧ</u>	% 10 30% 3 1%			2%	2 5%	7 5% 10 0%
Py lorfe Stenosis	Mor tallty		9.0%			22%		.0			
д., (Cuses		66 12 1%			32 10%		181 16 4%			13
Tuberculous Peritonitis	Mor tulity		34%			33 3%					% 0
Tuber Perit	Cases	12 5 8%	e‡%			6 1 8%	1 2%				, ,
oceie or ococeie nitis	Mor		75%	65%+	%0S						% 0
Streptococcie or Preumococcie Peritonitis	Cases		16 2 9%	12 3 6%	10 2 5%		5 3 1%	29 2 6%	7 7%		က
	Mor					13%					
Congenital Abnormalities	Cases 1					8 2 5%		2 7%			
nal tion	Mor- tahty		20%			33 3%				41 8%	%0
Intestinal Obstruction	J Cases t		20 3 6%		35 8 7%	12 3 7%		62 5 6%	7 7%	67 6 7%	23
us uc	Mor tahty		41%		22 7%	30 7%	%0			12 5%	25%
Intussus ception	Cases t	11 5 3%	72 13 2%		22 5 5%	13 4%	3 7%	90 8 1%	37 6%	144 14 5%	t
te Icitis	Mor t thty	25%	13%	30%	4%	8 4%				4 4%	8 9%
Acute Appendicitis	Cases t	124 60 1%	223 40 1%	316 90%	327 82%	236 7 <i>4%</i>	145 92%	717	42%	769 76 5%	200
	Total Cases C	206 G	543	330	400	319	158	1,107	282	1,002	S
	Tear (1921	1921	1925*	1927	1929	1933	1934	1936	1938	1939
	Author	Litchfield, H. R., and Den bo, L. H. Acute Abdom mal Conditions in Children, Illiaois M. J. 6.7, 222, 1933	Lannan ³³	Beekman ^s	Cohen 6	Horgan and Horgan ¹⁰	Portls, B Acute Surgleal Abdominal Conditions in Children, Illinois M J 63 222, 1833	Hudson 10	Burrington Ward 34	Stephens 2	MeI unchilin and Davis

. All inflammatory lectons

Appendicitis, rare in children under the age of 2 years, occurs in a rapidly increasing proportion of those above this age. Ladd " reported that 34 per cent of 200 patients were under the age of 6 years, Cohen that 19 per cent of 312 patients were under the age of 5 years. Christopher observed the condition in 30 children under the age of 5 years, and Beekman noted that 14 per cent of his 280 patients were in the age group from birth to 6 years. In the last-mentioned age group Ladd reported a mortality of 19 per cent, Beekman 25 per cent and Christopher 30 per cent. In our own series only 3 patients, or 5 3 per cent, were under 6 years of age, all had spreading or general peritonitis when seen and the mortality was 66 6 per cent.

The reasons for these high mortality figures may be considered under two headings (1) the difficulty of diagnosis and (2) the rapidity of the process, due to anatomic and physiologic factors peculiar to this age group

Difficulty of Diagnosis—The usual difficulties of diagnosis are increased by the fact that the physical findings are much less distinct than in the older child. Hartshorn stated that acute abdominal pain and tenderness localized in the region of the appendix in a child should be classified in every instance as appendicitis until the diagnosis is absolutely ruled out by the development of the process or by the presence of a primary focus elsewhere. Christopher stated that in the group of children under the age of 6 years diagnosis is best made on the following points, in the order given (1) tenderness in the right lower quadrant, (2) leukocytosis, (3) rigidity in the right lower quadrant, and (4) abdominal pain. The evaluation of pain and tenderness in these children is always difficult, however, and rigidity is usually lacking or occurs late.

Hudson 10 called attention to the fallacy of the old statement that a "child with abdominal disease is said not to sleep or let any one else sleep. Even with findings typical of acute abdominal disease, these patients may go to sleep and have to be awakened for examination No group of patients becomes ill more quickly, yet with acute abdominal

 $^{^{5}}$ Ladd, W E $\,$ The Acute Surgical Abdomen in Children, Pennsylvania W J $\,$ 34 $\,$ 153, 1930 $\,$

 $^{^6}$ Cohen, M $\,$ Acute Surgical Diseases of the Abdomen in Children, Surg , Gvnec & Obst $\,45\,$ 595, 1927

⁷ Christopher F Appendicitis in Children Under Five Years of Age Am J Dis Child 31 525 (April) 1926

⁸ Beekman, Γ Acute Inflammatory Diseases of the Abdomen in Children, Arch Pediat ${\bf 2}$ 782 $\,$ 1925

⁹ Hartshorn W E Surgical Significance of Abdominal Pain in Children, W Rec 93 96 1918

¹⁰ Hudson H W Jr Abdominal Emergencies in Infancs and Childhood, Rhode Island W 7 17 18, 1934

disease the picture is often confusing. Hughes 13b has wisely stated, "The child is never too sick to be despaired of nor too well to be sure of." All these factors make acute appendical disease treacherous and cause a high mortality in this age group

In children above the age of 5 years appendicts becomes increasingly common but is somewhat easier to diagnose because the surgeon can obtain some history, however fragmentary, from the patient

Appendicitis in the child proceeds through the same established sequence of symptoms and physical findings as in the adult generalized abdominal pain, nausea and vomiting, tenderness, fever and leukocytosis. Without careful and intelligent questioning of the patient or of the parents the history in its correct chronologic order, so important for correct diagnosis, cannot be obtained.

Initial abdominal pain, either paraumbilical or epigastric, was the first symptom in from 75 to 90 per cent of a series of reported cases. It was followed by nausea and vomiting in from 75 to 95 per cent, with subsequent development of local tenderness over the appendix in a like percentage (table 2). Rigidity, observed in from 75 to 80 per cent of the cases, should never be considered essential to diagnosis, since its presence indicates that the inflammatory process has passed through the visceral peritoneum and involved the parietal peritoneum, a late sign. Chills are associated with acute appendicitis in children in approximately 5 per cent of cases, they demand early treatment to prevent involvement of the portal vein or of the liver. Diarrhea is occasionally observed, especially if the appendix is in the pelvis. Routine rectal examination is valuable in making a diagnosis, for the shallow pelvis of the child permits much more thorough exploration than is possible in the adult.

The white blood cell count in cases of appendicitis in children may be of equivocal value. One occasionally sees a child with the typical history and physical findings of appendicitis and a normal white cell count, the diagnosis being confirmed at operation. A normal white cell count should never be thought to exclude appendicitis if the history and abdominal findings are suggestive. The average leukocyte count in our series of cases was 15,000 per cubic millimeter. Counts above 20,000 per cubic millimeter are not common in cases of uncomplicated appendicitis.

Rapidity of Advance Toward Perforation —Pathologically the process is too often far advanced when the child is first seen. A gangrenous or a ruptured appendix with local peritonitis is the rule rather than the exception, and spreading peritonitis is a common finding (table 3). In general, 50 per cent of all patients with acute appendictis under the age of 13 years require drainage at operation, as do approximately 95 per cent of the group below the age of 5 years. In our own series drainage was considered necessary in 32.1 per cent of cases.

Table 2-Acute Appendicitis in Infancy and Childhood (Buth to 12 Years) Analysis of Chineal Observations

Author	Cnsc9	Воуч	Girls	Previous 1	Associated Infection of Previous Respiratory II Attacks Truct I	Initin1 Puln	Nausea and Vomiting	Abdominul Գլովerness Rkkidity	Abdominul Rigidity	Averúko Lomper ature	Chills	ր Distantion	Averngo White Blood Distantion Calls
Titchif II R, and Den bo, T II Acute Abdominal Conditions in Child en Hii nois M T G F 222 1933	116	%29	%8%			90%	9.6%	8 % 8	76%	101 I Varlabb	0.8%	%.,1	16 00 0
Solker 16 Colon 9	61 312	05% 12%	9/17 9/4!		8 0%	75%	8 %	1 1/0 1	26 %	11011			11 200
l redinati	42	•		16%	9/5 1	%00	07 8%	91 10	%118				
Hagalton, II B. Nebruska				76%	25%	7.5%	75% 1	%00	15%	100 2 1			16,000
M 7 28 169 1938 McI and blin and Davis		%00	10%			20%11	1%00	10,06	7 :%	100 1 1	r''s		1,000

'Inble 3—Appendicutes in Infancy and Childhood (Birth to 12 Years) Analysis of Pathologic Observations in Relation to Treatment and Mortality

			Percent				Patholog	Pathologie Process						
			Admis Sions C	Acute Catarrhal or Sup- purative Condition	rte 1 or Sup- Sondition	Gangrene	rene	Rup	Rupture, Abseess	Rupi	Rupture, Peritonitis	Per sentage Treated	Deaths	hs
Author	Year	Cases	Disease	Cases	%	Cuses	8	Cases	5	Cheps	6	by Draing go	Virm hor	Per-
Litelifield, H B, and Denbo, L H Acute Abdominal Conditions in Chil							!		2		0	agumn ro	aumber eenta <u>r</u> e	រុម្ភា បានក្នុម
dren, Illinois M J 63 222, 1933	1921	116	8	31	22	11	6	11	12	Ę.	Ľ	ç	ć	ţ
Lanınan ³³	1921	223	32 3	122	ਨਿ			1 13	3.00	S 5	16.1) <u>.</u>	8 8	ន :
Beekman ⁸	1925	316	95 Infections	b				}	2	3	707	£ -	S 83	: :-
Selger 16	1926	19		2										•
Cohen 4	1997	919	u C									20	າລ	8 2
	i :	710	Infections	_E								20	13	4
Freedman 23	1929	42		24	2,2			ç	Š					
Horgan and Horgan 16	1929	236	7.	199	; [7	ŗ	•	2	43			22	61	8 4
haves 17	1934	380			5	4	4. O	33	11 6	72	31.7	43	20	8 4
Ifudson 10	1934	200	133										90	7 89
Hamilton II B Sebraska M J	1		ı						31		16	8		
Met and the and the sector	1937	20		47	ថ			59	39			8	c	č
The state of the s	1939	56	62 9	33	689			1	6	;	6	3	1	0 27
									1	1	19 0	32.1	ເລ	38

Several anatomic and physiologic reasons account for the rapid progression to perforation and pentonitis in children under the age of 6 years

- (a) The cecum lies higher and the appendix is less often retrocecal than in older children, making the chances for general peritonitis greater when perforation occurs 11
- (b) The lumen of the appendix is proportionately large, offering material free entrance into the appendix, with the possibility of obstruction
- (c) Lymphoid tissue gradually increases in the appendix of the child as the latter grows older, with its susceptibility to infection 47
- (d) The virulence of Bacillus coli communis in the infant increases with age 4a
- (e) The appendical wall in young children is thin, offering little defense to virulent infection 12
- (f) The omentum is underdeveloped at this age, giving little protection 13
- (g) The long mesocecum usually present at this age increases the mobility of the cecum 14
- (h) The child's relatively longer appendix tends to wander and give typical physical findings 14

Treatment—Treatment consists in making the earliest possible diagnosis and in surgical removal of the appendix, preferably through a muscle-splitting incision. Even when there is reasonable doubt as to the diagnosis it is safer to remove the appendix, for the tragedy of one fatal mistake far outweighs any misgivings one may have in occasionally removing a normal appendix.

Removal of the appendix may not always be feasible in the large group of children who are first seen with a well formed appendical abscess. If at operation an abscess is encountered with the appendix incorporated in its medial wall, simple drainage, we believe, is the indicated procedure, with subsequent removal of the appendix in from six to eight weeks. Only when the appendix, presenting itself readily in the center or on the lateral side of the abscess cavity, can be removed without danger of contaminating the general peritoneal cavity is appendectomy carried out at the first operation.

¹¹ Carson H W Abdominal Pain in Children Canad M A J 20 587, 1929 12 Fraser, J Mesothelial Reactions in Childhood, Brit M J 2 47, 1931

^{13 (}a) Pointer, C W M Concerning the Great Omentum M Clin North America 12 499, 1928 (b) Hughes, B Abdominal Crises in Childhood, Practitioner 125 65 1930 Fraser 42

¹⁴ Stone J S Differential Diagnosis of Acute Abdominal Conditions in Childhood Boston V & S I 189 303 1923 Ladd 5

Children who present on admission evidence of spreading pentontis offer a real problem. In the absence of unmistakable signs of general peritoritis our practice is to proceed immediately with appendectomy and, if necessary, dramage. Two factors influence this course in dealing with children. In the first forty-eight hours of the attack, even when the degree and extent of tenderness and rigidity suggest spreading peritoritis, operation may disclose only a diffusely inflamed or a gangrenous appendix without perforation but with a large quantity of free sterile peritoneal fluid. Appendectomy without dramage results in prompt, uncomplicated recovery, yet clinically it is impossible to determine the exact degree of peritoritis.

The second important factor is that anatomically the child's pertoneal cavity is not well adapted to the delayed (Ochsner) method of treatment, for the reasons previously stated. Seiger 15 and Stephens expressed agreement with this opinion. Only in certain selected cases, in which there are a high temperature, a fast pulse and diffuse rigidity after an illness of three or more days, is the delayed treatment the method of choice. In such cases the extent of the disease and the general condition of the patient constitute a poor surgical risk, and it is our opinion that surgical drainage is never life saving in cases of established general peritonitis.

Factors in Montality - The various reported series of children operated on for acute appendicitis and its accompanying complications have shown a mortality ranging from 3 to 15 per cent. The two most important factors in this connection in any series are the age of the patient and the extent of the pathologic process found at operation In series composed chiefly of young children the mortality is very high. as has been noted. In the entire group from birth to the age of 12 years the mortality varies with the number of patients with perforation of the appendix and with the extent of the peritonitis Thus, Horgan and Horgan,16 with a series of 236 children operated on for acute appendicitis, reported no mortality in 122 whose appendixes were not perforated, 9 per cent mortality in 11 whose appendixes were gangrenous, 186 per cent mortality in 75 whose appendixes were gan grenous and perforated, and a mortality of 178 per cent in 28 whose appendixes had ruptured with abscess formation. In our series of 56 children the mortality was 89 per cent. There were no deaths among those with acute appendicitis but no rupture, I death (a mortality of

¹⁵ Seiger, S J Appendicitis in Infancy and Childhood, Surg. Gyn c f Obst 42 536, 1926

¹⁶ Horgan, E, and Horgan, J Acute Surgical Conditions Within to Abdomen Occurring During Infancy and Childhood Study of Three Him 1.1 and Nineteen Cases, Arch Surg 18 2271 (June) 1929

14.3 per cent) among those with perforation and localized abscess, and 4 deaths (36.3 per cent) among 11 who had spreading or general peritonitis

The factors which we believe to be chiefly responsible for the high incidence of perforation and its attendant mortality are (1) the difficulty of diagnosis in the early stages of the disease, (2) the rapidity with which the changes progress to perforation and (3) the administration of purgatives by the mother or the physician

The first two factors are well appreciated and require no further comment. The crusade against purgation has, however, just begun Keyes "recently reported a mortality of 176 per cent in 193 children with acute appendicitis who had received a lanative prior to admission and a mortality of 24 per cent in 42 children with the same disease who had received no purgatives. Until both mothers and physicians have been taught that lanatives have no place in the treatment of acute abdominal disease, management of this problem will continue to show little improvement.

Differential Diagnosis —Smith, 18 in a critical analysis of the observations on 146 children admitted to the hospital with a major complaint of abdominal pain, found that 68 per cent, or approximately two thirds, had acute surgical abdominal disease. In the remaining third the pain was due to a variety of nonsurgical conditions, and it is these which must be excluded by differential diagnosis. Since appendicitis is much the most common acute lesion requiring surgical treatment in this group, the problem often resolves itself into differentiating appendicitis from the more common conditions which do not require operation. In our experience the following diseases have offered the principal difficulties in diagnosis. (1) enterospasm. (2) acute sore throat or infection of the respiratory tract with abdominal pain, (3) mesenteric adentits. (4) cyclic vomiting with acidosis, (5) pyelitis and cystitis, (6) pneumonia with abdominal pain and (7) abdominal purpura

1 Enterospasm This is considered by Heiman and Cohen 19 the most frequent cause of abdominal pain between the ages of 4 and 12 years. In the infant it is commonly induced by hunger, tends to recur it the same time each day and is usually controlled by food and atropine. In the older child the picture may be confusing. The three characteristic symptoms are paraumbilical pain, yomiting and constipation. The pain results from spasm of the smooth muscles, comes on

¹⁷ Kees E L Deaths from Appendicitis, Ann Surg 99 47, 1934

¹⁸ Smith F H Diagnosis of the Acute Abdomen in Children, Virginia M Monthly 54 271 1927

¹⁹ Heiman H and Cohen P Abdominal Pair in Children Due to Entero-

suddenly, is severe and tends to recur at intervals of several weeks Examination discloses no local tenderness, muscle guard or rigidity and usually no fever or leukocytosis, but a spastic, cordlike bowel can frequently be palpated. Administration of atropine usually results in prompt recovery.

2 Infection of the respiratory tract The frequent association of an acute sore throat or infection of the upper respiratory tract with abdominal pain is now well appreciated The abdominal pain is characteristically paraumbilical and tends to be rather severe but is not accompanied by local tenderness or rigidity. Brennemann 20 concluded that this abdominal pain is resultant from swollen abdominal mesenteric glands but warned that associated appendicitis may be present sequently 21 he has emphasized the great frequency with which acute appendicitis is seen in association with infections of the upper respiratory tract In 1918 Evans 22 published his observations on the association of acute tonsillar infections with appendicitis among students at the University of Wisconsin He found, over a five year period, active or recent acute tonsillar infection in 86 per cent of 236 patients admitted to the hospital with acute appendicitis Freedman 23 reported the occurrence of acute appendicitis in 42 children during an epidemic of acute infections of the upper respiratory tract Undoubtedly infections involving the upper respiratory tract have a special predisposition to invade the appendix, and when this occurs the process advances rapidly to The important clinical fact is that the two conditions perforation frequently coexist, and the presence of localizing tenderness over the appendix with muscle guard or rigidity, if accompanied by a sore throat, demands extremely prompt attention

3 Mesenteric adentis This condition offers one of the most difficult problems in differential diagnosis Enlargement of the glands in the mesentery of the terminal portion of the ileum has been thought to be a local manifestation of a general process with the primary infection in the nasopharynx (Adams and Olney 24) This is suggested by the frequency with which a recent of an active infection of the throat

²⁰ Brennemann, J Abdominal Pain of Throat Infections, Am J Dis Child 22 493 (Nov.) 1921

²¹ Brennemann, J "Abdominal Pain of Throat Infections in Children" and Appendicitis, J. A. M. A. 89 2183 (Dec. 24) 1927

²² Evans, J S Epidemiology of Acute Appendicitis in Relation to Acute Nasal and Tonsillar Infections, Wisconsin M J 17 91, 1918

²³ Freedman, H J Forty-Two Cases of Appendicitis in Children Occurring During an Epidemic of Upper Respiratory Tract Infections, Arch Pedrat 46 604, 1929

²⁴ Adams, W E, and Olnev, M B Mesenteric Lymphademits and the Acute Abdomen, Ann Surg 107 359, 1938

is found in association with mesenteric adentits. Stephens 2 concluded that the process is due to infection in the lower portion of the ileum and not to either a pharyngeal or an appendical lesion. Clinically the picture is characterized by recurrent bouts of generalized abdominal pain with little tendency to localize. Nausea and vomiting are the rule, Examination discloses diffuse and diarrhea is occasionally a feature soreness, but localized tenderness is not constant. The enlarged glands can be palpated only occasionally The temperature is usually somewhat higher than in cases of uncomplicated appendicitis and the white blood cell count ranges from 10,000 to 20,000 per cubic millimeter Free fluid is not present as a rule but was present in 2 of 5 cases in which we performed exploration Differentiation of this condition from appendicitis is often impossible, and if there is reasonable doubt it is much wiser to open the abdomen. The appendix may show little or no pathologic change, but firm, enlarged nodes varying in diameter up to 15 cm are found distributed through the mesentery of the terminal portion of the ileum These glands on section show only diffuse hyperplasia, and tuberculous involvement is rare. Southam 20 observed that appendectomy usually results in permanent cure of the condition, this has been our observation in 4 instances. After operation the temperature often mounts to 103 or 104 F, but it promptly subsides, and the patient makes an uneventful recovery

4 Cyclic vomiting with acidosis This condition is not infrequently mistaken for appendicitis Severe and persistent vomiting is usually the initial symptom Abdominal pain develops later, but there is no local-12mg tenderness or rigidity. The characteristic facies of acidosis is usually present, the cherry-red cheeks and lips and the overanyous countenance The odor of acetone is readily detected on the breath, and the urine is laden with acetone and diacetic acid The white blood cell count is usually not elevated. Gibson and Mann 26 have suggested that as an aid in diagnosis the patient be given a sufficient amount of water by mouth to produce vomiting Immediately after emesis the patient tends to relay, the limbs are extended and the abdominal tenderness disappears The accepted therapeutic measure of giving destrose by vein is also diagnostic and usually solves the problem, since the child often stops vomiting during administration of the venoclysis and talls asleep The symptoms then rapidly clear up, and recovery is prompt

5 Pyelitis and cystitis Pyelitis and, to a lesser extent, cystitis sometimes closely simulate appendicitis. The higher temperature, the

²⁵ Southam A H The Abdominal Emergencies of Childhood, Practitioner ¹²⁰ 364 1928

 $^{^{20}}$ Gibson, J and Mann, J Mimiers of the Acute Abdomen in Cases of Cyclic Comiting in Children, Canad M A J 17 45, 1928

atypical onset and the presence of chills, tenderness in the renal regions and in the flanks and pyuria usually make the diagnosis clear, although appendicitis with the appendix lying in an extracecal or a high retrocecal position may simulate pyelitis even to the presence of pyuria temporary uneteral block associated with pyelitis may prevent the appearance of pus in the urine If there is a reasonable doubt as to the correct diagnosis, it is certainly safer to remove the appendix, although the absence of appendical pathologic change and the subsequent development of pyuna may prove the preoperative diagnosis incorrect

6 Pneumoma Pneumonia is one of the most difficult conditions to differentiate from acute appendicitis in children Adams and Berger 27 reported that 176 per cent of a series of 145 patients at the Boston City Hospital who were proved to have pneumonia had been admitted to the surgical wards with an initial diagnosis of acute appendicitis They noted that cough and pain in the chest or vomiting and abdominal pain are not determining symptoms The child with pneumonia usually looks more ill and shows more systemic reaction, the abdominal rigidity is of a different type, the temperature, the pulse rate and the respiratory rate are usually much higher, and the white blood cell count ranges from 20,000 to 42,000 per cubic millimeter Careful examination of the chest is always necessary to find the lesion in its early stages, and in case of doubt a flat roentgenogram of the chest may be of great assistance

7 Abdominal purpura The clinical syndrome of Henoch's purpura and abdominal allergy simulating acute abdominal disease has been emphasized by Frazer,28 Bailey 29 and Althausen, Deamer and Kerr 30 In children this condition, characterized by petechial or massive hemorrhage beneath the peritoneum of the bowel or its mesentery, may simulate acute disease of the appendix or intussusception

Althausen and his associates 30 suggested the following points in differential diagnosis, favoring purpura (a) a family history of allergy or urticaria, (b) a personal history of allergic disorders or sensitivity, (c) eosinophilia and (d) demonstrable cutaneous sensitivity

Unfortunately, cutaneous manifestations often appear late, and without a suggestive history careful search may not be made for petechiae

²⁷ Adams, F D, and Berger, B J Differential Diagnosis of Lobar Phen monia and Appendicitis in Children, J A M A 79 1809 (Nov 25) 1922

²⁸ Frazer, I Purpura Simulating the Acute Abdomen, Lancet 2 525 1939

²⁹ Bailey, H Purpura as an Acute Abdominal Emergency, Brit J Surg 18 234, 1930

³⁰ Althausen, T. L., Deamer, W. C., and Kerr, W. J. The India Moure Abdomen, Henochs Purpura and Abdominal Allergy, Ann Surg 106 242 1937

The application of a tourniquet to an arm for three minutes may be useful in demonstrating multiple petechial hemorrhages below the site of application

Even if one realizes that this disorder or a similar abnormality is present the clinical picture may indicate surgical intervention. We recently observed a 6 year old boy known to have hemophiha who was admitted to the hospital with a history and physical findings typical of appendicitis. Operation carried out because of definite physical findings, disclosed a large retroperitonical hemorrhage with bleeding into the mesocecum. Recovery was slow but without serious complications, although several transfusions were necessary to control the tendency to bleed

In the differential diagnosis of appendicitis, abdominal pain due to inflammation of Meckel's diverticulum must be considered, but this requires prompt operation and is not to be grouped with the previously discussed seven causes of abdominal pain in infancy and childhood which do not require surgical intervention. This diverticulum has a low incidence, is congenital and becomes of clinical interest only when it contributes to the development of intussusception or to acute intestinal obstruction, becomes acutely inflamed or causes peptic ulcer with intestinal hemorrhage

Although Meckel's diverticulum persists in approximately 2 per cent of all persons, complications attributable to it are relatively few association with intussusception has been observed in from 4 to 8 per cent of the reported series 31 Collins 32 collected 11 cases of Meckel's diverticulum from among 500,000 new admissions to the Los Angeles General Hospital We have observed 1 case in our series of 89 admissions for acute abdominal disease requiring operation in children under the age of 12 The patient, a boy 6 years of age, presented findings typical of acute appendicitis, although the point of maximum tenderness was slightly more medial than is usual Just before operation was undertaken he passed some rather bright blood by rectum, which suggested the possibility of Meckel's diverticulum The appendix was normal, but an inflamed diverticulum was removed from the terminal portion of the ileum Examination of the specimen showed it to contain in its lining mucosa typical gastric tissue with a definite peptic ulcer

Cases of Meckel's diverticulum in which there is no bleeding but in which signs of an acute abdominal disorder develop are almost

³¹ Wade, R B Some Abdominal Conditions in Children, M J Australia 2 28 1924 Stephens 2 Ladd

³² Collins D C Acute Abdomen Caused by Meckel's Diverticulum, Canad M A I 37 564, 1937

invariably mistaken for instances of appendicitis. In none of Collins' 32 11 cases was the correct diagnosis made before operation or postmortem examination.

The frequent presence of gastric or pancreatic mucosa within the diverticulum, with ulceration and intestinal hemorrhage, should make one suspect the presence of this condition in any child who passes bloody stools in the absence of signs and symptoms suggesting intussusception or Henoch's purpura

INTUSSUSCEPTION

Intussusception is the second most frequently encountered cause of an acute surgical condition of the abdomen in infancy and childhood Although described by Hippocrates, it is still too often considered a rare pathologic entity

Incidence —According to the reported series (table 1) intussusception is the most common acute lesion requiring surgical treatment in children under the age of 2 years, and comprises from 4 to 8 per cent of all acute abdominal conditions from birth to the age of 12 years. In our own series of cases intussusception was responsible for 44 per cent of admissions for acute abdominal disease. Intussusception accounts for 60 to 75 per cent of the admissions for acute intestinal obstruction in infants and children ³³ Since this lesion develops most frequently in children between the ages of 6 and 18 months, a period when other acute inflammatory lesions are relatively infrequent, its importance is further emphasized.

Approximately 65 per cent of intussusceptions occur in boys. The patients are usually well developed and well nourished babies, previously in good health, who have had better than average care.

It is interesting to note that in certain sections of the world, chiefly Australia, very large numbers of cases are reported. Barrington-Ward at reported intussusception in 376 per cent of admissions to the Great Ormond Street Hospital in London, England, during the past five years. This frequency must not be considered a true index, however, for through established custom patients with certain types of conditions are usually sent to specific hospitals.

Causes—Many etiologic factors have been observed and suggested for intussusception (table 4). The presence along the intestinal tract of some pathologic exciting lesion such as Meckel's diverticulum, a

³³ Lanman, T H The Surgical Abdomen in Children, Boston M & S J 185 489, 1921 Cohen 6

³⁴ Barrington-Ward, L E Diagnosis and Treatment of Acute Midomiral Conditions in Children, Tr Med-Chir Soc Edinburgh, 1935-1936 p 25, in I dia burgh M J, March 1936

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polyp or a new growth has been suggested as the cause by Romanis,30 Ladd 5 and Hudson 10 They reported the presence of such factors in from 4 to 8 per cent of their series Alteration in diet with hyperperistalsis and diarrhea resulting in irritation of the lower part of the ileum has been suggested as an etiologic factor, since the patients are usually of the age at which a rather general diet is instituted Wade 31 concluded that inflamed lymph tissue in the lower part of the ileum, acting as a polyp, is usually present. Fraser 4b stated that some defect in the structural arrangement of the splanchnic nervous system is a likely cause, and Treves as well as Clubbe 36 suggested that irregular action of the intestinal musculature with spasm of the circular coat may produce invagination Clubbe 36 has suggested the abnormal motility of the colon, due to its persistent mesentery, as a predisposing cause Finally, Power, cited by Clubbe,36 has called attention to the disproportionate growth of the colon and the ileum during infancy, both being approximately the same size at birth In 2 of our cases a congenital peritoneal band crossing the cecum was felt to be the cause of intiissusception

Types—Intussusception has been described as the "catching up of one piece of bowel within another piece" For practical purposes three types should be considered

- 1 An enteric type, distinctly unusual and involving only the small bowel
- 2 A colic type, involving only the colon—It is not frequent in children, it is occasionally encountered in the sigmoid colon in older patients
- 3 An enterocolic type, involving the terminal part of the ileum, the cecum and the colon

The last form is much the most common one in infancy and child-hood, beginning in the terminal 6 inches (13 cm) of the ileum and from there proceeding to the cecum and the distal portion of the colon As it advances, the mesentery of the terminal portion of the ileum is carried with it, the process resulting in constriction of the invaginated part, edema, mucosal bleeding and finally necrosis

In the effort to expel the abnormal bolus within the bowel the intussusceptum is pushed farther and farther along the colon until it may become palpable by rectum or may protrude through the anus. The excess of mucus within the lumen of the bowel becomes mixed with blood from the engorged mucosa and when passed by rectum is one of the diagnostic features of the condition. This phenomenon approxi-

³⁵ Romanis, W H C The Abdominal Emergencies of Childhood Price titioner 120 364, 1928

³⁶ Clubbe, C P B The Diagnosis and Treatment of Intu en repet redinburgh, Y J Pentland, 1907

in practically all cases in from six to twelve hours and was observed in each of our 4 cases within seven hours after the onset of symptoms

Prior to the days of operative intervention in such cases an occasional recovery was reported after the sloughing away of the entire intussusceptum with reestablishment of intestinal continuity by plastic adhesions at the site of invagination. This occurrence was distinctly uncommon, however, and occurred in less than 3 per cent of cases. When the condition is untreated death usually results in a few days from acute intestinal obstruction with associated to emia.

Symptoms—One rarely sees a patient with acute intussusception during the first moments of illness, but the story which may be obtained from the mother or nurse is so typical that there can be little doubt as to the condition. A previously well baby suddenly screams and draws up its legs as if in agony. In a few moments the screaming ceases, and the infant appears to be in shock. The face is pale and beaded with perspiration, the lips are pinched and slightly blue and the whole countenance indicates that something serious has happened. After a variable period, ranging from a few moments to several hours, the child's color returns and the symptoms of shock disappear. Recurrent attacks of the initial severe pain are not the rule, but at intervals the child whimpers or cries briefly as the intussusceptum is forced along the colon by intestinal peristals is. Vomiting usually does not occur until late in the disease. In a period varying from six to twelve hours bloody mucus or current jelly-like material is passed by bowel.

Abdominal distention, tenderness and muscle spasm are late features During the first twenty-four hours the abdomen is usually flat or scaphoid Palpation frequently discloses a peculiar emptiness of the entire right side of the abdominal cavity (Dance's sign), resulting from migration of the cecum and ascending colon with the advancing intussusceptum The mass is usually palpable in the right upper quadrant of the abdomen, along the line of the ascending colon or above the umbilicus, but it may appear anywhere along the course of the colon The tumor tends to be sausage shaped and several inches in length, but it may be felt as a small spherical mass which becomes more prominent during straining Inability to palpate the tumor does not exclude an intussusception, since the large liver of a small child may completely cover the mass for a time in its progression through the colon Rectal examination often first discloses the presence of bloody mucus and should never be omitted A rectal mass can rarely be palpated under twenty-tour hours, this finding therefore, is of prognostic importance rither than of aid in diagnosis As in any case of acute intestinal obstruction the temperature and the white blood cell count are of little value in making a diagnosis in the early stages

Differential Diagnosis — Four conditions confused with intussusception in differential diagnosis will be briefly considered

- 1 Acute appendicitis As has been noted, this condition is uncommon under the age of 2 years, and its onset is neither as sudden nor as dramatic as that of intussusception. Vomiting is usually an early symptom, with associated tenderness, rigidity and distention
- 2 Acute enterocolitis This condition rarely begins as suddenly as does intussusception. The bowel movements are usually excessive Abdominal pain and passage of excessive amounts of mucus and later of blood are common to the two conditions, but in the presence of enterocolitis fecal matter continues to be passed, which is never true of intussusception. Neither an abdominal mass nor intestinal obstruction develops in the former condition. Occasionally acute enterocolitis with its associated hyperperistals is results in intussusception.
- 3 Rectal prolapse The mability to introduce the finger into the rectum beside the protruding mass, in a simple rectal examination, excludes intussusception
- 4 Abdominal (Henoch's) purpura This condition may simulate intussusception in almost every detail, even to the presence of an abdominal mass due to subperitoneal hemorrhage and the passage of blood by rectum. Differentiation is aided by (a) a purpuric rash on the body, usually on the extensor surfaces of the extremities, (b) petechiae produced by a tourniquet test, (c) the platelet count and (d) the age of the patient (abdominal purpura rarely appears in children under the age of 5 years, while most patients with intussusception are under the age of 2 years)

The subperitoneal hemorrhages commonly seen in cases of abdominal purpura may predispose to the development of intussusception, 9 instances having been collected from the literature by Bailey ²⁰ If reasonable doubt exists it is certainly wise to consider the condition intussusception and explore the abdomen at once

Treatment—It is now generally agreed that the safest and most satisfactory method of handling intussusception is surgical intervention as soon as possible after the diagnosis has been made, provided the general condition warrants operative intervention. Some still recommend, in cases of early involvement, rectal injections as a preliminary to surgical reduction. The danger of this procedure lies in subsequent belief that the intussusception has been relieved when in reality the small initial portion of the intussusception has remained unreduced. The six hours lost before this mistake is appreciated may mean the difference between a simple operative reduction and resection with it high attendant mortality.

The surgeon must constantly remember that intussusception is essentially acute intestinal obstruction. We believe that restoration of the fluid balance before operation is most important and prefer to administer lactate-Ringer (Hartman's) solution subcutaneously. This can be done while the operating room is being prepared for use. Gastric lavage is also an important preoperative measure, since removal of the usual retained fluid curbs vomiting with the hazard of pulmonary aspiration.

Ether given by the open drop method is the anesthetic of choice but both the amount used and the total time taken should be reduced as much as possible The surgeon and his assistant should be scrubbed and ready to operate before administration of the anesthetic is begun, so that no time may be lost The incision is placed to the right of the umbilicus, and sufficient exposure is obtained to permit introduction of the two index fingers The tumor is located, and reduction is carried out within the abdomen by milking the intussusceptum backward through the intussuscipiens until the tight edematous ring marking the origin of the intussusception is reached. It is best at this point to deliver the bowel into the wound, this is usually accomplished without great difficulty The reduction is then completed under direct vision, and in the absence of any specific etiologic factors the abdomen is closed. Tacking the cecum to the lateral peritoneal wall is not considered necessary or wise, since the incidence of recurrence is low and this procedure is opposed to physiologic principles If Meckel's diverticulum is an etiologic factor it should be removed, but routine appendectomy is not to be advised Double intussusception has occasionally been observed and its possibility should not be overlooked 6

In cases in which operation is performed early surgical reduction is usually easy. If many hours or several days have elapsed reduction may be extremely difficult or impossible. In such a case one may wrap a warm, moist sponge about the intussusception and apply gentle pressure with the grasping hand. After some of the edema has been driven out of the tumor mass, reduction may be possible. One is never justified in everting traction on the distal portion of the colon, because of the great danger of tearing the bowel. If all efforts fail to accomplish reduction, one is left with the choice of either a resection or a colostomy

Factors in Mortality—The mortality in any large series of cases ranges from 15 to 45 per cent and is almost directly proportional to the delay in surgical treatment. The large number of patients who die come to operation late when the condition requires either extensive manipulation of the intestine or resection. Wade, with an extensive personal experience in the management of this condition, reported a mortality of 1406 per cent in a series of 519 cases. That the mortality can be greatly reduced by prompter diagnosis and earlier operative inter-

vention is indicated by Hudson's 10 recently reported series of 60 consecutive cases with no mortality The 1 death in our series of 4 cases occurred twenty-four hours after operation and was due to bilateral diffuse bionchopneumoma

PNEUMOCOCCIC AND STREPTOCOCCIC PERITONITIS

Incidence and Portal of Entry - Pneumococcic or streptococcic pentomtis is the third cause of acute abdominal disease requiring operation in infancy and childhood Table 5 shows these two types of peritonitis to be responsible for from 2 to 4 per cent of admissions for acute abdominal disease requiring operation. In our own series the incidence was 33 per cent

In 1922, McCartney and Fraser 37 reported 56 cases of pneumococcic peritonitis in children under the age of 12 and from their clinical and operative findings concluded that the infection was genital in origin Subsequent reports 38 have suggested that organisms may enter through the respiratory tract, the intestine or the blood stream as well as through the genital tract Cole, 30 from his experience at the St Louis Children's Hospital, also concluded that the infection may enter by more than one route The frequent association of an active or subsiding infection of the upper respiratory tract has been suggested by Swartz 40 and Newell 38b as indicating a likely point of entrance in most patients

Both sexes are susceptible to pneumococcic or streptococcic peritonitis, although pneumococcic infection is found in a larger percentage of girls than of boys Streptococcic peritonitis is much more common in the age group from bith to 3 years Pneumococcic infection is seen more commonly in older children

Symptoms and Course — The clinical picture in each instance is characterized by abdominal pain, fever, persistent vomiting and frequently diarrhea (table 6) Localization of the pain is not the rule, but the frequent presence of tenderness over the right lower quadrant of the abdomen suggests strongly the possibility of appendicitis Rigidity is not common and is a variable finding. The temperature ranges from 102 to 104 F, and leukocyte counts from 20,000 to 40,000 per cubic millimeter are commonly noted

³⁷ McCartney, J E, and Fraser, J Pneumococcal Peritonitis, Brit J Surg 9 479, 1922

^{38 (}a) Gordon, H Acute Suppurative Peritonitis, in Blumer, G, and Jan C G The Practitioners Library of Medicine and Surgery, New York D Appleton-Century Company, Inc., 1935, vol. 7, p. 407 (b) Newell, L. 7, Jr. Primary Streptococcus and Pneumococcus Peritonitis in Children Surg Grace & Obst 68 760, 1939 Fraser 12

Pneumococcic Peritonitis, Surgery 6 386, 1937

⁴⁰ Swartz, J Primary Streptococcic Peritonitis in Children, Surg G : C. Obst 45 590, 1927

1 ABLE 5-Pertloutts in Childhood Due to Pieumococcus and Streptococcus. Analysis of Clinical Data

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TABLE 6—Pucunococcic Peritonits in Infancy and Childhood Analysis of Clinical Data Average Peritonitis Severe Diar Severe Diar Pever Gells mary dary Throat Chest Tract ney frue Diar Photo Throat Chest Tract ney frue Diar Pever Gells mary dary Throat Chest Tract ney frue Diar Tever Cells mary dary Throat Chest Tract ney frue Diar Pever Di	re &
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The acute fulminating condition progresses rapidly to generalized peritoritis with marked prostration and early death, particularly with the streptococcic infections, mortality figures vary trom 90 to 100 per cent. In a certain percentage of cases pneumococcic intection tends to localize, with the development of an abscess after a few days. Such a collection of pus may be found anywhere within the abdomen but is usually located in the pelvis. In both of our cases the involvement was of this type, and complete recovery followed drainage of the abscess.

Treatment—The treatment of patients with primary peritonitis has been a matter of controversy for many years. Surgeons have been divided into two groups, one favoring early operation with drainage of the pelvis and the other recommending conservative measures until a localized abscess develops.

No definite course can as yet be accepted as best. Trequently the decision to carry out early operation is made because the presence of acute disease of the appendix cannot be adequately ruled out. In this problem peritoneal puncture is of the greatest value. If a few drops of pus can be obtained and the offending organisms identified, one feels more justified in pursuing an expectant course.

The use of specific serums for primary peritonitis has been the most encouraging recent advance in the treatment of the pneumococcic condition. Newell 35b has recently reported the use of antipneumococcic rabbit serum with prompt recovery in 1 case and has stated the belief that this form of therapy may be of great value. As yet no data are available on the use of sulfapyridine (2-[paraaminobenzenesulfon-amido]-pyridine) for this type of pneumococcic infection. Probably, through advances in specific treatment, reduction in mortality will be achieved, since a consistently high mortality follows all forms of surgical treatment with simple supportive measures in cases of acute diffuse involvement.

There are not as yet sufficient available data to enable one to evaluate the therapeutic effect of sulfamilamide in the treatment of streptococcic peritonitis. However, there is good reason to believe that the drug may be a valuable agent in the treatment of this condition which now has an appallingly high mortality.

SUMMARY AND CONCLUSIONS

No attempt has been made to consider all the various lesions which may produce acute conditions of the abdomen requiring operation in mancy and in childhood. The purpose has rather been to stress the four most common causes and to present our own experience in the management of these. An effort has been made to review the important recent literature on the subject and to correlate the experience and conclusions of the various authors.

SUPERNUMERARY BREAST

TIBOR DE CHOLNOKY, MD NEW YORK

The development of the supernumerary breast (polymastia or hypermastia) and its modality constitutes an interesting chapter in clinical observation. The subject is of clinical interest because of the differential diagnosis of supernumerary breasts and lipomas and other benign tumors and because of the discomfort caused by the swelling of aberrant breast tissue during pregnancy and childbirth. It is also important to establish that there is no evidence that carcinoma develops more frequently in these formations than in normal breasts.

There are in the literature almost six hundred references to congenital anomalies of the breast. In the human being the supernumerary organs develop either in the milk line or in locations that are atypical for human beings but normal for other mammals. A short sketch of the embryology and comparative anatomy may therefore be of interest, in addition to a description of some new cases and a summary of cases collected from the literature since the extensive study by Deaver and McFarland in 1918

EMBRYOLOGY

According to the observations of Basch, Neumann, Schultz, Schmidt, Kallius and others, two lines of thickened epithelium running parallel to each other and longitudinally on the ventral surface appear first in the 4 mm embryo This anlage develops uniformly from the axilla to the pubic region and ends at the inside of the thigh (fig 1) In the 10 mm embryo the milk lines measure about 2 mm in length and can be seen with the naked eye With further development there is definite localization of epithelial cells in molehill formation at the level of the fourth rib, from which later the normal breast develops The epithchal cells conglomerate at this level, gradually increase in volume and pene trate to the subcutaneous tissue. The first epithelial buds which will form the gland proper, as well as the epithelial prolongations which increase in size and form the primitive breast, appear in the 170 mm In the 45 cm fetus well developed ducts are present, opening to the future nipple, which is still under the level of the skin and remain there until after birth In the normal person the milk line gradually

From the Skin and Cancer Umt of the New York Post-Graduate Media! School and Hospital, Columbia University, Attending Surgeon Carl Egger

disappears with the exception of the anlages for the normal breasts. The occasional failure of this process of extinction accounts for the formation of breasts at other locations on the milk lines.

Some authorities, particularly Champnevs, have stated the beliet that supernumerary mammary glands are enlarged sweat glands and not true breasts. Champneys' theory was supported by Tandlau's observation of a patient in whom there was complete failure of development of the breast and nipple, together with total absence of sweat glands all over the body and partial absence of the sebaceous glands.

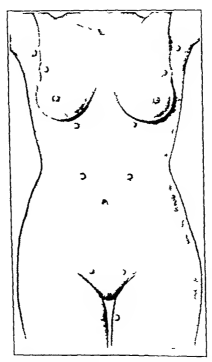


Fig 1—Schematic representation of the development of supernumerary breasts in the milk line

COMPARATIVE ANATOMA

It was Geoffrov-Saint-Hilaire who, in 1836 suggested that man was descended from animals having multiple breasts. Darwin later subscribed to this theory. In his "Descent of Man' in 1871 he called attention to the fact that supernumerary breasts should be considered an attristic manifestation.

Phylogenetically, inguinal breasts are found in the pouched mammals (monotremes and marsupials) as well as in the ungulates and cetaceans In elephants, sirenia bats of some types and most of the primates, breasts are confined to the pectoral region as is also the case in some

10dents, e g the jumping hare (Pedetes cafer) Axillary breasts develop normally in the fruit bats and the flying lemur Mammae are found in the inguinal region in one of the lemurs of Madagascar, in the acromial region in the gentle lemui (Hapalemur) and behind the avilla in the hutia (Capiomys pilorides) The porcupine has a mammary gland on the anterior side of each axilla, in the nutria (Myocastor) the mammae are placed behind the scapula, while in the cetacea (whale, poi poise, dolphin) they are placed on the labia of the vulva viscaccia (Lagostomus maximus) and some other rodents have breasts on the dorsolateral aspect of each thigh. In the opossum there is commonly a breast in the midline of the abdomen and thorax, in addition to numerous other mammae

According to Hartman, the largest number of breasts found in animals is in the South American marsupial (Monodelphis henseli), which has twenty-five, and in the insectivore tenrec of Madagascar (Centetes ecaudatus), which has twenty-two pairs The latter is probably the most prolific of insectivores, as many as twenty young being brought forth at one birth Among the primates, not only human beings but anthropoid apes (though perhaps less frequently) have supernumerary breasts Aside from reports of a few unilateral nipples (reported by Hartman), Coolidge first recorded a case of symmetric supernumerary mammae in a chimpanzee

Total absence of breasts (amastia) is a true agenesia, that is, total absence of the development of the milk anlage, which is a rare condition It is usually accompanied by other malformations of the soft parts or In addition to the cases collected by Deaver and McFarland, amastia has been observed by Fabre, Glos, Louria, Putzu Doneddu, Stiglbauer, Szczawinska and Velasco Blanco and Echegaray

In this paper the discussion will be limited to the incidence, physiology and pathology of the supernumerary breast

INCIDENCE

There are apparently some racial differences in the incidence of The abnormality is of more frequent occurrence among Japanese women (5 19 to 6 per cent) than in the men (1 68 to 2 03 per cent), according to Iwai For Chinese men the figure was given as 36 per cent by Takeya It is also observed more trequently above the normal breast in the Japanese than in the white race, occurring above in approximately 70 per cent of the cases and below in 30 per cent. These figures are approximately reversed for white people

Supernumerary breasts are unilateral or bilateral If multiple, the usually occur in the milk line Atypical locations have been described in great detail by Deaver and McFarland, who collected instances iron the literature up to 1915, and by other observers

One additional breast occurs in from 60 to 65 per cent of the cases, two in 30 to 35 per cent, three in 3 5 to 4 per cent and four in 1 5 to 2 per cent. It is clear, therefore that the relative incidence of super-

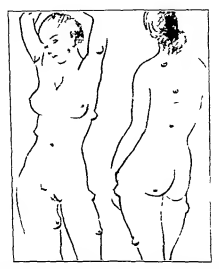


Fig 2—The location of 'atypical" supernumerary breasts, schematically shown, as observed in females by different authors

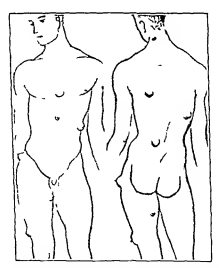


Fig 3—Location of "atypical" supernumerary breasts, schematically shown, as observed in men

numerary breasts diminishes with the increase in the number of those organs observed in one person. There is reported a case of eight breasts in a male (Wiedersheim) and another of eight in a female (Dietrich)

Hust observed nine in a colored woman, four of them being large enough to afford nursing and all secreting milk after childbirth. In Graham-Campbell's case there were ten breasts and nipples in a woman, and the four cephalic ones were equal in size and shape. The newborn child of this woman also had a supernumerary nipple, which supports the opinion of most observers that the condition is hereditary. Neugebauer observed a woman with ten breasts situated in the milk lines.

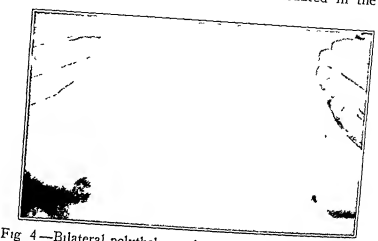


Fig 4—Bilateral polythelia in the milk line beneath the breast



Fig 5—Intra-areolar polythelia in a white woman

which were all functional after parturition In this case three pairs were situated above the normal breasts

Aberrant breast tissue is observed relatively frequently and almost exclusively in the axillas. These masses are usually noted at pregnancy But Schmidt-Tannwald observed such tissue, the size of a man's palm, beneath the clavicle of a woman. In my series there were 41 patients with aberrant breast tissue, all women and all with the tissue in the axillas. In 11 of the patients who were treated by surgical procedures the character of the tissue was proved by pathologic examination.

Polythelia is found with relative frequency. The figures vary widely according to different authorities. It occurs in equal numbers of persons in the two sexes, the incidence varying up to 6 per cent, although a range of from 14 to 23 3 per cent has been suggested by published figures. A conservative estimate of from 1 to 2 per cent seems to be more exact.

Unusual is the form of intra-areolar polythelia which may originate, according to Sutton, as the result of intrauterine division (dichotomy) of the developing breast or nipple. Though of rarer occurrence, polythelia may be confined to a single breast, two, three or more nipples

A Compilation of Atypical Cases of Supernumerary Breasts Observed by Various Authors

Location of Supernumerary Breasts	Number of		Authors of Case Reports
Cheek	2	Female	Deaver and McFarland
Necl	1	Male	Holtz
Ear, tragus and hebz	2	Female	Hug Barth
Arm, upper part of left	1	Female	Sato
Thorax and abdomen (midine)	8	4 male 5 female	Compiled by Deaver and McFarland
Shoulder	3	2 male 1 female	Hoepiner Sealzi Klob
Back lumbar region	9	5 male 4 female	Compiled by Deaver and McFar land Jaki
Public inguinal region	10	4 male 6 female	Compiled by Deaver and McFar land
Flank and hip	4	3 male 1 female	Compiled by Deaver and McFar land
Tugh and Scarpa s triangle	9	5 male 4 female	Testnt Steinborn and Mosic Dietsehy Romiti Sacasa Cu tore Forster de Cholnoly
Thigh and dorsolateral aspect	7	3 male 4 female	Compiled by Deaver and McFar
Buttock	1	Female	Compiled by Deaver and McFar
Vulva	4		
Labium majus	1	Female	Bergner Purves Mengert
Labium minus	1]		

having been thus noted, and report has been made of these supernumerary nipples on both breasts in the same person. One of my patients had such an intra-ocular polythelia, as shown in figure 5

ATYPICAL LOCATIONS OF SUPERNUMERARY BREASTS

Supernumerary breasts develop regularly in the embryonic milk lines, but they may also be found, more rarely, at locations which are normal in certain other mammals. These atypical, "freak," aberrant breasts fundamentally arise on a foundation of misplaced embryonic anlage. Accepting the Geoffroy-Saint-Hilaire-Daiwin theory the observation of such abnormalities would prove the reversion to ancestral characteristics that is called atavism

I have made a study of atypical cases observed by different authors and present the accompanying table

HEREDITY

Klinkerfuss recorded a hereditary incidence through four generations, and Birkenfeld, among others, observed the condition in twins By selective breeding in sheep, Bell succeeded in breeding out four functional supernumerary breasts in the offspring. He considered this proof of their hereditary character

Though Astarte, the goddess of fertility, was represented as many breasted, and in spite of the popular belief that women with polymastia have multiple births, there is not sufficient evidence to support this expectancy. Apparently polymastic women do not show a tendency to bear twins more frequently than do other women

CLINICAL ASPECTS

Kajava classified congenital supernumerary breasts as

- (1) complete breast with nipple, areola and gland tissue,
- (2) supernumerary breast without areola but with nipple and gland tissue,
- (3) supernumerary breast without nipple but with areola and gland, tissue,
- (4) aberiant gland tissue without nipple and areola,
 - (5) pseudomamma with nipple and areola but without gland tissue (the breast tissue is replaced by fat),
 - (6) polythelia (the presence of nipples only),
 - (7) polythelia areolaris (the areola only),
 - (8) polythelia pilosa (only a patch of hair present)

Supernumerary breasts usually appear as polythelia or pseudomamma Complete supernumerary breasts are exceptional Perfect supernumerary breasts may secrete milk during the period of lactation and undergo the cyclic changes of the normal breast. Tumors may develop in them

An interesting case was reported by Bergner A 27 year old woman at repeated pregnancies acquired a cyst on the right labium, which at one time yielded 250 cc of what proved, on analysis, to be milk. Such findings were also described by Purves and Mengert in a patient in whom the labium minus was involved. McFarland pointed out that the appearance of a supernumerary breast in this location is another form of atavism, as in the cetaceae all manimary rudiments disappear with the exception of one in each labium majus.

My observation of a well developed complete breast in Scarpa's triangle (on the right thigh) seems to be unique among available recorded cases and comparable only to a case of pseudomamma in the same location in a man reported by Forster (fig 6) \ \similar \cappa_1 \]

was observed in which a man had a pseudomamma on the inside of the right thigh where the milk line ends

Our case may be summarized as follows

E. C, a woman aged 42 complained of a lump on her right thigh which she said she had had as long as she could remember. It increased in size during pregnancies, was not painful and did not secrete. Menstruation had begun at the age of 13 and was of the regular twenty-eight day type. She had had two children and two miscarriages. Examination revealed a well developed breast (like that of a girl of 16) with a large well developed implie located on the inner aspect of the upper part of the right thigh (figs 7 and 8). On palpation it had the character of somewhat firm but normal breast tissue. The patient returned for examination two months later, complaining of occasional lancinating and pricking pain in this breast, which was more marked before menstruation. Mastectomy was advised but refused.



Fig 6-Pseudomamma in a man (Forster)

It is of clinical interest that these malformations may annoy the bearer by their physiologic function and may give rise to benigh and malignant tumor formation. Those located in the axilla most frequently give rise to complaints (fig. 9). The woman may become aware of this misplaced breast during pregnancy and lactation, when swelling and milky discharge (if ducts are present) occur. The swelling is accompanied by pain, sometimes severe, usually in both axillas. In some cases the aberrant gland tissue is connected by a duct with the normal breast, and the secretion may be discharged through the main channels. In such a case subjective complaints will be less. If no such communication exists, the swelling and pain will be more marked. These round or often spindle-shaped or oval swellings are very tender, appearing usually between the second and the fourth day after delivery and increasing in

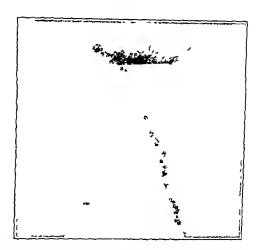


Fig 7—Lateral view of a complete supernumerary breast at Scalpa's triangle on the right thigh of a white woman



Fig 8—Direct view of supernumerary breast shown in figure 7 Note that I developed nipple and areola

size up to the fifth or seventh day. It a duct is present, there may be secretion of colostrum or milklike fluid. (According to Seitz these tunctional tumors are not true supernumerary breasts but large sweat glands of the axilla undergoing the described changes under the stimulus of pregnancy.) There is no ground for surgical intervention in such cases unless intection has taken place or unless persistent secretion keeps the patient's clothing wet and the patient desires to have the tumor's removed.

DIFFERENTIAL DIAGNOSIS

This condition must not be confused with the relatively frequent prolongation of a fail of the normal breast which gives the impression, on superficial examination of being aberrant breast tissue



Fig 9-Bilateral aberrant breast tissue in the axilla

Aberrant breast tissue is frequently diagnosed as lipoma since it is sometimes totally composed of fat tissue. More often it appears as a soft, lobulated fatty tumor enclosing a small core of breast tissue, which may be only a few millimeters in diameter. In the cases of 4 of my 11 patients who were operated on the condition was diagnosed clinically as lipomas, and in these cases the pathologic report was aberrant breast tissue. The patients were women about 25 years of age who did not present characteristic symptoms, such as cyclic changes. The report of 1 of these cases follows.

F H a woman 31 years of age had noticed a small lump in the left avilla at the time of childbirth, four years before the examination. During the last year persistent swelling and lancinating pain had been present. Examination revealed a soft, lobulated well circumscribed tumor about 8 cm in diameter. A clinical

diagnosis of lipoma was made, and the tumor was excised Pathologic examination showed low grade inflammation with cystic changes of the aberrant breast Post-operative recovery was normal, and the results of follow-up examination were negative

From the diagnostic point of view, supernumerary breast tissue may be confused with other benign tumors, as in 2 of my cases. In 1 of these the growth proved to be a fibroma (fig. 10) below the normal breast in the milk line, in the other, a lipoma in the axilla. The latter growth impressed me as being a functional chronic mastitis, accompanied by occasional menstrual pain, in a woman 36 years of age. In my opinion the chinical diagnosis should always be fortified by a pathologic report

The diagnosis of supernumerary breast tissue is confirmed if the patient states that the swelling appeared simultaneously with develop-



Fig 10 -A fibroma which resembles a supernumerary breast

ment of the normal breast at puberty or that it appeared at the time of pregnancy or childbirth. It may follow the cyclic changes of the normal breast, that is, there may be premenstrual swelling with some tenderness

TUMOR FORMATION IN THE SUPERNUMERARY BREAST

Tumor formation is observed in the supernumerary breast when glandular tissue is present. It is relatively most frequent in the aberrant breast tissue. Occasionally cystic degeneration in such breasts has been observed (Noronha)

Fibroadenoma was observed in 1 of my cases

T S, a 25 year old woman, complained of a lump in the right axilla which had appeared one and a half years before. Occasional pain was present, and the tumor slowly increased in size. Six months after its discovery the growth varemoved, and a year later in the follow-up examination recurrence was noted.

Examination showed a smooth, oblong, movable subcutaneous mass, 3 by 35 cm in diameter, slightly elevated, firm, slightly lobulated and not tender on palpation By elliptic excision the old scar with the multilocular white tissue growth was removed. The mass gave the impression of being supernumerary breast tissue. The pathologic examination showed intracanalicular fibroadenoma of the supernumerary breast. This case illustrates the importance of thorough dissection on the first operation, in order to prevent recurrence.

White excised a fibroadenoma from one of two bilateral supernumerary breasts located beneath the normal breasts. Palumbo found one fibroadenoma in the axilla, with a coincident myxosarcoma of the breast. Friedel reported a case of fibroadenoma in the vulva, and Roth observed cystic fibroadenoma in the same location, both developing in supernumerary breast.

Carcinomatous degeneration was observed in the aberrant axillary breast by Giacobbe and Matti and in aberrant breast tissue beneath the clavicle by Raydin. Erdmann observed it in his 3 cases, in 1 of which the patient was a man of 26. Patel, Montemartini and Greene have reported carcinoma of the vulva developing in supernumerary breast in that location. In 1929 Razemon and Bizard collected 43 cases, 28 of the growths were in the axilla, 10 in the sternal region and 5 under the clavicle, in addition, there were 23 benign tumors in the supposedly supernumerary breasts, of which 19 were in the axilla.

On the other hand, Biancheri found only 31 cases in the literature as of 1932, some of which might be duplications of those reported by Razemon and Bizard. I am under the impression that many such cases should be classified as instances of "carcinoma of the breast" unless direct connection between the normal breast and the aberrant tissue can be eliminated with certainty

The relatively rare observations of benign or malignant tumor formations in these frequently occurring anomalies give the impression that the anomalies are essentially harmless

TREATMENT

The study and observation of the supernumerary breast are interesting because they give a clue to the line of human descent and form an interesting chapter of comparative anatomy, but a survey of all the cases presented in the literature leads to the conviction that it is a harmless malformation. Therefore, unless the breast has an inconvenient function (such as a discharge) or an inconvenient location (for example, at the axilla), or unless the patient has subjective symptoms (such as a feeling that she is like an animal) or there is a tumor formation present, no surgical intervention is indicated

SUMMARY

The development of the supernumerary breast may be considered a reversion to remote ancestral characteristics (atavism)

Accessory breasts are commonly observed (1 to 2 per cent) in both sexes and are usually situated in the milk lines. They are also rarely found at atypical locations where lower mammals have normal breasts A compilation of atypical supernumerary breasts in human beings is reported

Two new cases of unusual supernumerary breasts are described, I of a complete breast in a female and the other of a pseudomamma in a male, in both cases the growth was situated on the inner aspect of the right thigh One case of infrequently observed intra-areolar polythelia in a multipara is also described. Two tumors of the accessory breasts surgically treated proved, on pathologic examination, to be chronic mastitis and fibroadenoma, respectively No malignancy was found in any of the 41 cases of functional supernumerary breasts

No operation is indicated for these anomalies unless there are "psychologic" symptoms or unless their location or tumoi formation warrants removal

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EPIDURAL HEMANGIOMA ASSOCIATED WITH HEMANGIOMA OF THE VERTEBRAE

REPORT OF A CASE

ROLLA G KARSHNER, MD

CARL W RAND, MD AND DAVID L REEVES, MD LOS ANGELES

In the experience of Aschoff,1 Kaufman 2 and others, hemangiomas In 1927, howof the vertebral column have been encountered rarely ever, Makrycostas 3 was able to describe 12 cases which he collected during the routine autopsy work of Erdheim's laboratory He stated the opinion that the uncommon occurrence of compression of the spinal cord with such lesions probably explains the infrequency of reports of the condition in the literature No neurologic manifestations were recorded in the 12 cases which he described He observed that vertebral hemangiomas are most common in late adult life, are irregular in their distribution, are most frequently multiple and are ordinarily discovered in the lower dorsal and lumbar vertebrae

In 1928 Topfer 4 more than confirmed the impression of Makrycostas that hemangiomas of the vertebral column are not so much a pathologic as a clinical rarity He sagittally sectioned the vertebral columns of 2,154 cadavers at necropsy, and in 257, or 1193 per cent, found angiomas of the vertebrae, although in 4 cases tumors were in the spinous processes and in 3 others in the arch Incidentally, in 9 of the necropsies angiomas were discovered in the sternum, in 3, in the femur, in 3 others, in the skull, and in 4 others, in the liver None of the tumors

From the Children's Hospital

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produced any known symptoms, which is readily understood when it is realized that in no case did they extend into the spinal canal. As might have been expected, variation in size of the growth from complete involvement of the vertebral body to a small tumor the size of a pea occurred. In 41 cases the angiomas were associated with lipomatous formation.

In 1929 Bailey and Bucy pointed out that although cavernous hemangiomas of the vertebrae present a characteristic roentgen picture which can be diagnosed in none of the 11 cases reported in which there were symptoms referable to the spinal cord was the diagnosis made either before operation or before necropsy

That epidural hemangiomas seldom occur is evident troin the fact that Johnston 6 in 1938 was able to collect only 14 cases. He apparently overlooked 1 reported by Bucy, and 2 of Dott's mentioned by Bucy, which bring the total to 17. Though there may be others which have been neglected, the number remains small. Instances of hemangiomas of the vertebrae associated with hemangiomas of the spinal cord and its membranes have been reported only exceptionally. In 1 such case an unsuccessful operation was done by Elsberg (Globus and Doshay 5). In many ways the following case, which was observed at the Children's Hospital of Los Angeles and in which the correct diagnosis was made preoperatively, seemed similar. To our knowledge the growth described here is the third vertebral hemangioma to be treated successfully by operation. It is, moreover, the only hemangioma of the vertebrae with compression of the spinal cord diagnosed preoperatively as such

REPORT OF CASE

Schoolboy 14 years of oge Numbness of the feet and unsteadiness of goit Dec 15, 1938, becoming progressively worse. Schooly level at eighth thoracie areo with complete spinol suborachioid block and highly elevated values for protein Poin to palpation over seventh and eighth thoracie spines. Several scattered pigmented hemangiomotous new especially in the region of fifth to ninth thoracie dermotome. Preoperative diagnosis of epidural vertebral hemangioma confirmed by laminectomy and histopathologic study. High voltage roentgen therapy Recovery.

⁵ Bailes P and Bucs P C Cavernous Hemangioma of the Vertebrae, I A M A 92 1748 (Max 25) 1929

 $^{^6}$ Johnston, L M $\,$ Epidural Hemangioma with Compression of the Spinal Cord $\,$ L M $\,$ A $\,$ 110 $\,$ 119 (Jan $\,$ 8) $\,$ 1938

⁷ Bucv, P C Blood Vessel Tumors of the Spinal Canal, S Clin North America 12 1323 (Oct.) 1932

[&]amp; Globus, J. H., and Doshav, L. J. Venous Dilatations and Other Intraspinal Vessel Alterations Including True Angiomata with Signs and Symptoms of Cord Compression Surg. Gynec & Obst. 48, 345 (March) 1929

Chifford F, a schoolboy aged 14, was admitted to the Children's Hospital on Jan 21, 1939. He had been well until noon of Dec 15, 1938. At this time he became unsteady on his feet, his right leg being noticeably more atalic than his left. A few nights later he realized that he was unable to feel the bedclothes normally over his lower extremities, and he also noticed that his feet felt rather numb. This numbness became progressively more pronounced, so that within a week of his admission to the hospital it had extended up to his waist. A few weeks after the onset of his illness he realized that his legs felt stiff and that he had difficulty in relaxing them. This spasticity increased, as did the atalia, so that a few days prior to hospitalization he was able to walk only with difficulty. A tew weeks after the onset of his illness he noticed occasionally a shocklike sciatic pain down both thighs when he sat up suddenly. Occasionally this was limited

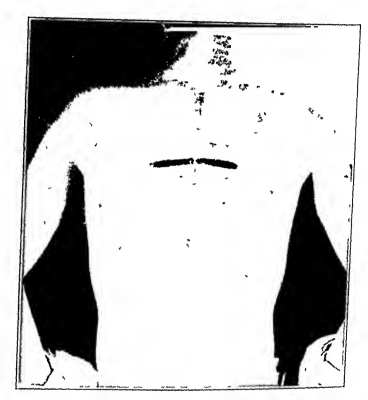


Fig 1—Photograph taken postoperatively of the patient's back, showing the scattered pigmented nevi. The pencil marking on the skin is over the involved area of the vertebrae for the roentgen therapy.

to one side. He failed to notice any accentuation of his symptoms on coughing or straining, and they were unrelated to any injury to his back. His family and past history were entirely noncontributory.

Examination revealed him to be well developed and well nourished. He was mentally alert and cooperative. General physical examination was without positive result except that on the back, especially in the region of the fifth to the minth thoracic dermatome, several scattered pigmented homangiomatous new were iound (fig. 1). Tenderness to palpation was also noted over the seventh and cight thoracic spinous processes. Neurologic examination revealed no significant above mality of the cranial nerves. Although tests for coordination were performed normally with the upper extremities, there was considerable ataxia when the were carried out with the lower extremities. The Romberg reaction was positive.

and the gait was attace, the patient walking spastically on a wide base. A definite level of hypesthesia to light touch, purprick, heat, cold and vibration, corresponding to about the eighth or the ninth thoracic segment with suggestive sparing of the sacral segments, was obtained. Sensory impairment seemed a little more marked on the right than on the left. The sense of position was completely impaired in the lower extremities. The abdominal and epigastric reflexes were not obtained, the Babinski sign and allied signs were strongly positive bilaterally. The biceps, triceps and radial reflex and finger jerk were bilaterally hyporetive. An abortive patellar reflex and a sustained ankle clonus were obtained on each side, and both legs were spastic. Compression of the jugular vein caused no sciatic pain or accentuation of the symptoms. No disturbance of the sphincters was evident at this time, and the vasomotor reaction was only moderately accentuated.

Roentgenograms of the thoracic vertebrae taken on Jan 17, 1939, showed decalerification of the body or the seventh dorsal vertebra, with loss of the pedicle, and a shadow in the anteroposterior projection which was felt to be due to a



Fig 2-A, anterior view of the thoracic vertebrae, showing the vertical striations and loss of the normal homogeneous structure of the seventh thoracic vertebral body B, lateral view of the same structures

tumor Other roentgenograms, taken on January 19 (fig 2), were sufficiently clear to lead to the diagnosis of hemangioma of the seventh vertebra. The parallel vertical striations of the vertebral body with loss of the normal homogeneous structure, so characteristic of the picture, though not as prominent as is often seen, were sufficiently evident to be diagnostic

Examination of the blood on January 13 revealed a hemoglobin content of 81 per cent, a red cell count of 4,200,000 per cubic millimeter and a white cell count of 6,550 per cubic millimeter, with normal-appearing platelets. Urinalvsis on January 14 gave negative results for albumin, sugar and Bence Jones protein Microscopic examination disclosed no red blood cells or casts. A lumbar puncture by Dr. I. C. Welch on January 16 revealed complete block, the spinal fluid gave a negative Wassermann reaction, contained 4 cells per cubic millimeter and had a total protein content of 260 mg. per hundred cubic centimeters.

In view of the appearance of the roentgenograms, the level of hypesthesia, the scattered papillary hemangiomatous nevi and the other positive findings, a preoperative diagnosis of vertebral hemangioma involving the region of the seventh thoracic vertebra with compression of the spinal cord from an epidural hemangioma was made

A midthoracic laminectomy was performed on January 23, and, as had been anticipated, the skin and underlying tissues were very vascular. The bone of the removed sixth, seventh and eighth spinous processes and laminas was soft Hemorrhage was so profuse that anything but partial and infiltrated with tumor removal of the vascular extradural hemangioma was precluded made to open the dura, and in view of the findings there seemed no reason to do Bleeding was controlled eventually by means of the electrocautery and pieces of muscle As profuse hemorrhage had been anticipated, a transfusion of 600 cc of citrated blood was given shortly after the operation was undertaken Closure was carried out in the usual manner, with extradural drainage by means of a Peniose drain brought out through a separate stab wound to one side of the The patient's recovery from the procedure was uneventful, and the wound healed without incident. On the seventh postoperative day, although the sensory level was still present, the boy believed that sensation had improved con He was able to move his legs better and was not so troubled with His sense of position, however, was still much impaired High voltage roentgen therapy was started on the thirteenth postoperative day, and fifteen treat ments, totaling 3,000 roentgen units, were subsequently given On the ninetcenth postoperative day the sensory level previously demonstrable had disappeared, and the spasticity had markedly improved He was still ataxic, however, with bilateral ankle clonus and a bilaterally positive Babinski sign The sense of position of the lower extremities was still impaired, and the Romberg sign was strongly By the twenty-eight postoperative day, although he was able to walk, he continued to be ataxic, a condition which had improved only slightly at the time of his discharge, on March 3 (the thirty-ninth postoperative day) he was seen again, on April 9, about seventy-seven days after the operation, he He was going to school again, riding his bicycle, and was able to run and walk without any indication of ataxia

Pathologic Report - The gross and microscopic specimens were examined by Dr Lucile R Anderson, of the Children's Hospital The specimen consisted of a combined piece of bone and cartilage measuring 39 cm in length and up to 12 cm in width, with a piece of dark red, hemorrhagic-appearing soft tissue measuring 18 by 2 by 1 cm and containing spicules of cancellous bone and a portion of The sectioned material revealed plexuses of endothelium lined channels filled with blood lying in a stroma of loose connective and fatty Occasional plasma cells and round cells and also a few home spicules were found in the connective tissue. The picture was felt to be typical A longitudinal section of the specimen of bone showed replacement of the cancellous bone marrow with hemangionizations tissue similar to that observed in the soft parts (fig. 3B)

CONNENT

From his experience with vertebral hemangiomas Bucy o recovered no information concerning the etiology of these lesions and felt unable

The Pathology of Hemangioma of Bone, Am J Path 5 1 9 Bucy, P C (July) 1929



Fig 3—A, photomicrograph of the epidural hemangioma, revealing plexuses of endothelium-lined channels filled with blood corpuscles lying in a stroma of loose connective and fatty tissue B similar photomicrograph, taken through a specimen of the removed bone

to decide whether they are neoplasms or vascular malformations Although they differ undoubtedly from the hemangioblastomas in being relatively benign, slow in growth and not metastatic, they are generally distinguished from mere dilatation of capillaries or venules by their independent growth without regard to the laws governing the distribution of such vessels, and for this reason varicosities, aneurysms and redundant granulation tissue are usually excluded Ordinarily, hemangiomas are divided into the simple and the cavernous form simple, or telangiectatic, form occurs most commonly in the skin as nevi in which the abundant though widened capillaries maintain fairly well then form as tubes with parallel walls. In the cavernous type the character of erectile tissue is approached, with widely dilated, irregular blood spaces opening abundantly into one another but separated by a variable amount of connective tissue Often it is not clearly apparent where the line of division can be drawn between these two types According to Bucy 9 there is no microscopic evidence of malignancy Mitotic figures are never seen, and the stroma is acellular, loose and He expressed the belief that the vertebral hemangioma is a benign, slowly growing tumor mass which, as a result of its presence and growth, produces a characteristic reaction in the bone in which it arises or which it invades Such changes in the bone, he concluded, are only secondary reactive phenomena

Most of the accumulating evidence suggests a congenital origin for these tumors. Although the cavernous form usually becomes apparent during the second or third decade, this does not preclude the possibility of its embryonal origin, in fact, in many cases the cavernous form has originated from preexisting birth marks. In a study of 645 patients, Fitzwilliams ¹⁰ discovered that 83.2 per cent of the hemangiomas had been observed at birth and that an additional 12.8 per cent had appeared within the first three years of life. In 16 per cent of 108 cases of hemangioma reviewed by Patton ¹¹ a history of a similar condition occurring in the family was obtained

According to Cobb, 12 the subject of the metameric distribution of nevi was first taken up in 1863 by Baerensprung, 13 who described their topographic distribution and drew attention to their development in definite connection with territories of cutaneous innervation. Because the cutaneous alteration consisted of hypertrophy of the elements in

¹⁰ Fitzwilliams, D C L The Etiology of Naevi Nerve Influence in Their Causation, Brit M J 2 489, 1911

¹¹ Patton, M M Pathology and Treatment of Hemangioma Caverno 11",

Northwest Med 5 121 (May) 1913

12 Cobb, S Hemangioma of the Spinal Cord, Ann Surg 62 641 (Dec.)

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<sup>1915
13</sup> von Baerensprung, F. W. Naevus umus lateris, Ann. d. Char. hrin'r.
11 91, 1863

which the peripheral nerves terminated, that is, the pigmented layer of the skin containing the free nerve endings and the blood vessels of the papillary layer also receiving nerve filaments, he stated the belief that the lesion is a congenital one of the spinal ganglions. Etienne, 14 who reviewed the subject in 1897, came to a more or less similar conclusion and telt that a nevus represents an intrauterine nerve lesion. It was not, however, until the publication of Cushing s 15 article in 1906 that it was first suggested that organs other than the skin but in the same segment of nerve distribution could be similarly affected. Cushing 10 included 3 of his own with 3 from the literature in which facial hemangiomas were associated with vascular tumors of the cerebral meninges, and since that time facial hemangiomas and associated intracranial vascular anomalies have been observed and reported frequently

Although this has been true for facial hemangiomas with associated intracranial vascular anomalies, little can be found concerning such hemangiomas of the trunk associated with intraspinal vascular anomalies. Cobb 12 apparently was the first to report a condition of this sort. In his case hemangiomas of the skin occurred in the same dorsal segment in which an epidural hemangioma was uncovered at operation. The presence of the cutaneous hemangiomas associated with symptoms and signs of compression of the cord at the same level led to a correct preoperative diagnosis of intraspinal hemangioma. As a result of his experience with this case, Cobb 12 concluded that cutaneous nevi are at times diagnostically valuable, when the central nervous system is involved segmentally. He also expressed the opinion that congenital vascular tumors arise from a developmental fault of the central nervous system, which explains their possible occurrence in any of the organs innervated by filaments from that neuromere

Rand 16 was the second to report a case in which a nevus of the skin of the back led to a preoperative diagnosis of hemangioma of the cord which was confirmed subsequently at operation. As far as can be determined, Johnston 6 was the third to report a condition of this kind, and we (this paper) are the fourth

Since the publication of the report by Globus and Doshay,⁸ 7 additional cases of epidural hemangiomas have been reported, bringing the total to 17 In 10 of these laminectomy and removal of the tumor resulted in partial or complete recovery and in 1 case in death. In 6 instances laminectomy was not attempted. Our case raises the total

¹⁴ Etienne G Des naevi dans leur rapports avec les territoires nerveux, Noui iconog de la Salpetriere 10 263 1897

¹⁵ Cushing H Cases of Spontaneous Intracramal Hemorrhage Associated with Trigeminal Nevi J A M A 47 178 (July 21) 1906

¹⁶ Rand, C W Hemangioma of the Spinal Cord, Arch Neurol & Psychiat. 755 (Nov.) 1927

number of epidural hemangiomas of the spinal cord to 18 and the total number of those treated by laminectomy with recovery to 11

As far as can be determined, Hitzrot ¹⁷ in 1917 first published and described a roentgenogram of a bone hemangioma. In 1926 Perman ¹⁸ and Gold ¹⁹ published roentgenograms and descriptions which brought forth for the first time the peculiarities evident in roentgenograms of vertebral hemangiomas. These were emphasized further in the excellent papers of Bailey and Bucy ⁵ and Bucy and Capp ²⁰. They found the picture one of megular absorption of bony trabeculae and thickening of the remaining vertical trabeculae with resulting parallel vertical structions in the bodies of the vertebrae and loss of the normal homogeneous bony structure. Not uncommonly these abnormal trabeculations extended into the vertebral arches and laminas and involved more than one body. Because of the superimposed sternum, heart and mediastinal structures, the anteroposterior view fails to show the osseous changes as well as does the lateral view, which usually is diagnostic

In 1929 Bailey and Bucy 5 collected 10 cases of cavernous hemangioma of the vertebrae producing symptoms of compression myelitis and added 1 of their own Laminectomy was performed in 5 of these, with death from shock and hemorrhage in the cases observed by Gold, Elsberg (cited by Globus and Doshay 8) and Guillain, Decourt and Bertrand 21 Recovery resulted from the procedure in the cases observed by Perman 18 and by Bailey and Bucy,5 although in both cases the patient's condition became critical because of shock and hemorrhage It seems obvious, therefore, that laminectomy in these cases is a dangerous procedure, and preparation for the treatment of shock and hemorrhage is necessary. It is not unlikely that some of the deaths previously reported as following laminectomy were the result of unnecessarily enthusiastic surgical efforts. Not only does any attempt to open the dura seem unwise in these cases, but any effort to obtain complete removal of an underlying epidural hemangioma is ordinarily as futile as it is unreasonable

The use of roentgen therapy alone in cases of compression mythus seems not only inadequate but hazardous, for irreparable damage to the

¹⁷ Hitzrot, J M Hemangioma Cavernosum of Bonc, Ann Surg 65 476 (April) 1917

¹⁸ Perman, E On Haemangiomata in the Spinal Column, Acta chir Scan dinay 61 91, 1926

¹⁹ Gold, E. Von den Wirbelveranderungen im Falle eines Himangions 71 der Dura spinalis, Arch f klin Chir 139 729 1926

²⁰ Bucy, P C, and Capp, C S Primary Hemangioma of Bone with Spring Cial Reference to Roentgenologic Diagnosis, Am J Roentgenol 23 1 (Jan.) 19 11

²¹ Guillain, G, Decourt, J, and Bertrand, I Compression medium of angiome vertébral, Ann de med 23 5 (Jan) 1928

cord may occur before any beneficial effect can be anticipated. So far it has not been tried sufficiently to enable one to determine whether it would be advisable during the early stages of compression should the diagnosis be made and the patient kept under observation. According to Bucy and Capp,²⁰ Perman's ¹⁵ patient was in perfect health more than three years after laminectomy and postoperative roentgen therapy. Although the value of its use in these cases is uncertain, we believe that postoperative roentgen therapy is indicated and have given it to the patient in the present case, whose subsequent course will be followed with interest

SUMMARY AND CONCLUSIONS

Hemangiomas of the vertebral column are not so much a pathologic as a clinical rarity. The present case is the twelfth in which such a condition caused compression invelitis, the first in which it was diagnosed preoperatively and the third in which it was successfully treated by operation. It is also one of the exceptional cases of vertebral hemangiomas associated with epidural hemangioma, the eighteenth case of epidural hemangioma of the spinal cord reported, and the eleventh such case in which the patient was cured after a laminectomy. Peculiarly, it is also the fourth case of hemangiomatous nevi of the skin occurring in the same dorsal segments as the epidural hemangiomas

Whether vertebral and epidural hemangiomas represent neoplasms or vascular malformations remains a question. They are different from hemangioblastomas, relatively benign, slow in growth and not metastatic. Most of the accumulating evidence suggests a congenital origin.

With segmental involvement of the central nervous system, cutaneous nevi are diagnostically important

As has been emphasized by Bucy and others, roentgenograms of the vertebrae reveal diagnostic peculiarities when the bone is involved by hemangiomas, particularly parallel structions in the vertebral bodies and loss of the normal homogeneous bony structure

The high percentage of deaths following laminectomy in these cases shows that the procedure is a hazardous one, and preparations for the treatment of shock and hemorrhage should be made. It is suggested that the high mortality may have been the result of unnecessarily enthusiastic surgical efforts.

Although high voltage roentgen ray therapy is recommended as a postoperative measure, it would seem inadequate and hazardous to use such treatment alone when there is compression myelitis, for irreparable damage to the cord may occur before any beneficial effect can be anticipated

PROTRUDED INTERVERTEBRAL DISK

REPORT OF A CASE, NOTE ON A POSSIBLE INFLAMMATORY ETHOLOGIC FACTOR (CIRCUMSCRIBED ARACHNOIDITIS)

GILBERT C ANDERSON, M D

AND

ERWIN WEXBERG, M D

NEW ORLEANS

Protrusion of the intervertebral disk as the result of trauma was first mentioned by Virchow ¹ in 1857, though it was not until more than fifty years later that Goldthwaite ² pointed out its clinical significance. At almost the same time, Middleton and Teacher, ³ of Glasgow, Scotland reported the full postmortem observations in such a case and correlated the clinical symptoms with the pathologic changes revealed at necropsy ⁴. Since then numerous cases have been reported in the literature, and the various aspects of the condition have been thoroughly discussed. The latest and one of the most extensive of these reports is an analysis by Love and Walsh ⁵ of 100 cases in which operation was performed at the Mayo Clinic.

Since protrusion of the intervertebral disk is no longer regarded as rare or even as very unusual, the report of a single case demands some

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From the Departments of Surgery and Neuropsychiatry of the School of Medicine of Louisiana State University and from the Charity Hospital of Louisiana at New Orleans

¹ Virchow, R L K Untersuchungen über die Entwicklung des Schadel grundes im gesunden und krankhaften Zustande und über den Einfluss derselben auf Schadelform, Gesichtsbildung und Gehirnbau, Berlin, G Reimer, 1857

² Goldthwaite, J E The Lumbo-Sacral Articulation An Explanation of Many Cases of "Lumbago," "Sciatica," and Paraplegia, Boston M & S J 164 365

³ Middleton, G S, and Teacher, J H Injury of the Spinal Cord Duc to Rupture of an Intervertebral Disk During Muscular Effort, Glasgow M J 76 1, 1911

⁴ W E Dandy (Loose Cartilage from Intervertebral Disk Simulating Timor of Spinal Cord, Arch Surg 19 660 [Oct] 1929) reported 2 cases of "loose cartilage from intervertebral disk," the first cases of this kind in which the cartilage detected at operation when tumors of the vertebrae were suspected. Sequestration of the protruded mass of cartilage obviously represents an advanced stage of simple protrusion, which is the more frequent finding.

5 Love, I G, and Walsh, M. Protruded Intervertebral Disks, Report 19

⁵ Love, J. G., and Walsh, M. N. Protruded Intervertebral Distriction of the Month of the Control
explanation The justification is that this special case brings out clearly a point to which no great attention has been paid, namely, the possibility that an associated inflammatory process rather than protrusion of the disk per se may be responsible for the clinical symptoms

REPORT OF \ CASE

J L, a white laborer 42 years old, was admitted to the Chaity Hospital on April 27, 1938, complaining of dysuria and of pain in both legs. He had been entirely well until two months before admission, when he litted a sack of sugar weighing about 200 pounds (90 kg) and was aware as he did so that he had twisted his body. Immediately he felt a sharp, shooting pain in his back, which some hours later radiated down the posterior aspect first of the right and later of the left lower extremity. Lifting such weights was part of his work and had never before caused any discomfort or pain

The pains described recurred at irregular intervals without change in their character until he was admitted to the hospital. Weakness soon developed in both legs, and standing became impossible. Two weeks before he entered the hospital he had difficulty in urination, and the act finally became impossible without straining. Function of the bowel was not disturbed, but a few days after the urinary symptoms developed he noticed loss of sensation about the anus.

The previous history was without incident except for an appendectomy in 1927. There was no history of venereal infection. The patient said that he smoked moderately but rarely touched alcohol.

Physical examination revealed no deviation from the normal except for slight dyspnea and mild edema of both ankles. Neurologic examination also gave entirely negative results except for the following findings in the lower extremities.

All passive movements were normal, and the hip and knee joints could be moved normally on both sides. The strength of the right extremity was markedly and that of the left moderately reduced. The patient could stand and walk only it strongly supported. Coordination was normal. There was hypesthesia for all qualities in the left perianal area and on the left side of the genitalia (segments Si and S.). There was no tenderness of the nerve points. Lasegue's sign was absent. The patellar reflexes were positive (2 plus) and equal. The achilles reflex was absent on both sides. The plantar reflex was positive and equal on both sides. Babinski's and Oppenheim's signs were absent.

Spinal puncture between the third and the fourth lumbar vertebra yielded clear fluid under 1 mm of pressure, which rose to 3 mm when the jugular veins were compressed. The reaction for globulin was plus 4 and each cubic millimeter contained 200 cells. The mastic curve was 0012333330. The Wassermann reaction was negative, and urinalysis showed no abnormalities.

Roentgen examination of the pelvis and of the lumbar portion of the spine showed no evidence of bony erosion. The bodies of the lower lumbar vertebrae showed hypertrophic changes. Twenty-five days after admission, myelographic examination after injection of iodized poppyseed oil into the cisterna showed that the oil was apparently arrested at the midportion of the third lumbar vertebra, all of it had not gravitated to this level. Anteroposterior and lateral views of the lumbar portion of the spine taken on the next day showed the oil still arrested at this point. No characteristic deformity could be made out in any of the pictures. A diagnosis was made of a possible tumor of the cauda equina at the level of the third lumbar vertebra and laminectomy was advised.

Operation (by G C A) was done thirty-six days after admission with the patient under general anesthesia. The spines and laminas of the second and of the third lumbar vertebra were removed The exposed dura looked normal, but 110 pulsation was visible until the spine and lamina of the first lumbar vertebra had been removed, then pulsation was noted in the upper angle of the space. When the dura was opened, spinal fluid and iodized oil promptly gushed out. No tumor or obstruction could be seen, and a grooved director passed 5 inches (125 cm) up When the strands of the cauda the canal without encountering any resistance equina were separated, a slight protrusion of the intervertebral disk could be detected at the lower portion of the wound, probably the fourth lumbar vertebra The protrusion was so slight that it seemed entirely insufficient to account for the severe clinical symptoms It was removed with a curet after the dura had The dura was closed posteriorly with silk, and the wound been split anteriorly was sutured in layers about a rubber dam drain

The postoperative diagnosis was herniation of the fourth lumbar intervertebral disk

For five days after the operation the patient complained of pains in his legs, by the eighth day the pains had entirely disappeared. At this time he complained of some numbness in the right foot. On the twelfth day he complained of pain in the left buttock and down the flexor surface of the left thigh Movements in the left hip and knee joints were slightly pain on the right side On the left, plantar flexion of the ankle joint was of weaker than in the right almost normal strength, and dorsal flexion and pronation, though still weak, were normal in extent On both sides movement of the toes was normal and the patellar reflexes were positive and equal, but the achilles reflex was absent no sensory disturbances At no time was there any motor weakness or anesthesia or any lack of control of the bladder and the anal sphincters, though there was The dysuria complained of before operation had some frequency of urination entirely disappeared

The patient was discharged on the twelfth postoperative day, with all his symptoms markedly improved and with every indication that recovery would be In spite of repeated requests he has failed to return for a follow up study

The excised specimen was reported microscopically as a portion of fibrous cartilage with calcification

COMMENT

In spite of the rather extensive literature which has arisen about protruded intervertebral disk, several phases of the condition are still far from clear There is still not complete agreement, for one thing, as to exactly what the pathologic process is Schmorl and Junghans, who described the protrusion as a "nodule," and Andrac, who spoke of it as Knorpelknotchen, stated the belief that the pathologic change is primarily prolapse of the disk secondary to a tear in the annulus fibrosus

⁶ Schmorl, G, and Junghans, H Die gesunde und kranke Wirbeleitelter Rontgenbild, Leipzig, Georg Thieme, 1932

Ueber Knorpelknotchen am Innteren Ende der Wirbele i. scheiben im Bereich des Spinalkanals, Beitr z path Anat u z allg Path 82 40 1929

Slaughter's expressed the same opinion. Alpers Grant and Yaskin pointed out that in their cases the hermated mass consisted microscopically of fibrocartilage, which is histologically very different from the nucleus pulposus. Mixter and Aver 10 found both nucleus pulposus and annulus fibrosus in their specimens.

There is also some discussion as to whether the protruding mass should not be considered a neoplasm. The data in 1 of the cases reported by Alpers, Grant and Yaskin and in another, reported by Bucy, furnish histologic evidence to this effect. Elsberg took an intermediate position suggesting that the protruding mass is not a true neoplasm but a form of local hyperplasia of the cartilage, which can be described as ecchondrosis. The findings in our own case suggest the same interpretation.

The case which we have reported is like most other cases in that the etiologic factor was traumatic. On the other hand. Stooker ¹³ Elsberg ¹² and Bucr, ¹¹ in most of whose cases localization of the pathologic process was in the cervical portion of the spine, stated the opinion that trauma is a rare cause and advocated a neoplastic hypothesis. Mixter and Ayer ¹⁰ Love and Walsh, Hampton and Robinson ¹⁴ and Simonds ¹⁵ in most of whose cases localization was in the lumbar portion of the spine, usually between the fourth and the fifth lumbar vertebra concluded that trauma is a very important cause. Love and Walsh ⁵ in discussing this point, noted that the condition in the greatest number of cases occurs in the area of the greatest convexities of the spine, which in heavy lifting or pushing bear the greatest mechanical strain. These

⁸ Slaughter R F Hermation or Rupture of Intervertebral Disc Report of Two Cases, South M I 30 803, 1937

⁹ Alpers, B J Grant F C, and Yaskin, J C Chondroma of the Intervertebral Disks, Ann Surg 97 10, 1933

¹⁰ Mixter, W J, and Aver, J B Herniation or Rupture of the Intervertebral Disk into Spinal Canal, New England J Med 213 385, 1935

¹¹ Bucy, P. C. Chondroma of Intervertebral Disk, J. A. M. A. 94 1552 (May 17) 1930

¹² Elsberg C A Extradural Spinal Tumors Primary Secondary Metastatic, Surg, Gynec & Obst 46 1 1928 The Extradural Ventral Chondromas (Ecchondroses) Their Favorite Sites, Spinal Cord and Root Symptoms They Produce, and Their Surgical Treatment, Bull Neurol Inst New York 1 350, 1931

¹³ Stooker, B Compression of the Spinal Cord Due to Ventral Extradural Cervical Chondromas Diagnosis and Surgical Treatment, Arch Neurol & Psychiat 20 275 (Aug.) 1928

¹⁴ Hampton A O and Robinson I M The Roentgenographic Demonstration of Rupture of Intervertebral Disk into the Spinal Canal After the Injection of Lipiodol with Special Reference to Unilateral Lumbar Lesions Accompanied by Low Back Pain with "Sciatic" Radiation, Am J Roentgenol 36 782, 1936

¹⁵ Simonds F L Low Back Pain Due to Herniation or Rupture of Intervertebral Disc into Spinal Canal Nebraska W J 22 456 1937

facts obviously fit better with the conception of herniation than with that of neoplasm The condition in Dandy's 16 2 cases, in which loose cartilage instead of hermiated tissue was found, was probably due to a traumatic mechanism

The calcification observed in our specimen fits into the picture of tiauma, for calcification in traumatized cartilage is not altogether rare Schmorl and Junghans 6 made the statement that posterior ruptures of the nucleus pulposus may be associated with calcification, but Hampton and Robinson,14 who observed calcification in only 1 of 39 cases studied, concluded that this process was not true calcification but a fragment of fractured vertebra. In view of the differing reports in the literature it seems reasonable to question whether the condition is similar either etiologically or pathologically in all cases

As all reports have pointed out, the clinical symptoms of protrusion of an intervertebral disk are most often those of persistent lumbago or sciatica which makes its appearance immediately after a strain or injury and which does not respond to any of the usual methods of treatment In some cases symptoms are delayed, and in others, as in 29 of the 100 reported by Love and Walsh,5 no history of trauma can be obtained Echols 17 recently called attention to the importance of suspecting this condition in cases of supposed sciatica which does not respond to the usual measures and has outlined the mechanism by which the pain is produced

Visualization of the spinal canal by injection of iodized poppyseed oil should always be employed It usually shows a ventral filling defect and only rarely a complete block, as in our case and in the cases reported by Slaughter,8 Capener,18 Simonds,15 Mixter and Ayer 10 and Hampton and Robinson 14

In the cases reported by Flothow, 19 Mixter and Ayer 10 and Hampton and Robinson,14 as well as in our own, there was evidence of a lesion of the cauda equina with the pain syndrome, manifested by loss of the achilles reflexes, hyperesthesia of the sacral segments, sphincteric dis turbances and more or less marked motor weakness That the pain is due to compression by the protruding disk of the nerve root as it emerges from the dural canal is an entirely satisfactory explanation in those cases in which lumbago or sciatic pain is the only clinical symptom It is not, however, a satisfactory explanation in cases in which the

¹⁷ Echols, D H Ruptured Intervertebral Disk A Cause of Science Pun New Orleans M & S J 91 243, 1938

Intractable Sciatica Due to Prolapsed Intervertebral Die 18 Capener, N Treated by Laminectomy, Proc Roy Soc Med 30 1262, 1937

Nucleus Pulposus and Hypertrophy of the Ligament 19 Flothow, P G Flavum, Northwest Med 37 14, 1938

protruding cartilage is very small and the neurologic lesion is extensive. This disproportion existed in our case in which the size of the protrusion was even less than the 0.75 to 1 cm mentioned by Naffziger, Inman and Saunders 20 and others. In such severe involvement there is evidently compression of the entire dural canal, which cannot be accounted for merely by the pressure of the protruding cartilage.

In our personal case and in such similar ones as those reported by Hampton and Robinson 14 and by Slaughter 5 a more complex pathogenic mechanism is evidently responsible. In our opinion this mechanism is inflammatory The unusually high number of cells (200 per cubic millimeter) in the spinal fluid in our case seems to point definitely to an inflammatory process which, we believe, is local circumscribed arachnoiditis provoked by mechanical irritation from the protruding disk consideration of the operative findings supports this point of view After the subarachnoidal space was opened, spinal fluid gushed out, and pulsation soon became apparent for the first time. There were no macroscopic local changes in the meninges, and our idea is that with the dura an arachnoiditic cyst was opened, which contained spinal fluid, increased by some exudate, under considerable pressure. Such a cyst could easily account both for the blockage of the canal which was noted in successive roentgenograms and for the compression of the cord which caused the severe clinical symptoms. The very low pressure found at spinal puncture before operation is accounted for by the fact that the puncture was made between the third and the fourth lumbar vertebra. that is, below the arachnoiditic cyst. The high globulin content of the spinal fluid is also evidence of the chemical changes which are to be expected in association with compression

It has long been known that circumscribed meningitis, of whatever origin, may produce all the symptoms of a tumor of the spinal cord Thorburn,²¹ in 1918, said "The writer has operated upon at least one case in which careful exploration for a tumor of the cauda equina, of which the symptoms were regarded as unequivocal, revealed no growth, but in which the theca presented distinct thickening and contained much fluid, while complete recovery ensued" In a case in which a diagnosis of protrusion of the intervertebral disk had been made, Peet and Echols ²²

²⁰ Naffziger, H C, Inman, V, and Saunders, J B Lesions of Intervertebral Disc and Ligamenta Flava Clinical and Anatomical Studies, Surg, Gynec & Obst. 66 288, 1938

²¹ Thorburn, W Operations upon the Spinal Cord and Canal, in Burghard, F F, and Kanavel, A B Oxford Surgery, New York, Oxford University Press, 1918, sect 5, pt 2, p 416

²² Peet M M, and Echols, D H Hermation of the Nucleus Pulposus A Cause of Compression of the Spinal Cord, Arch Neurol & Psychiat. 32 924 (Nov.) 1934

found vanthochromia. 38 lymphocytes per cubic millimeter and a colloidal gold curve in which the maximum precipitation was shifted to the right. Thickening of the arachnoidea was established. In Slaughter's 8 case there were 33 cells per cubic millimeter of spinal fluid and a midzone rise in the colloidal gold curve. In Capener's 18 case the dura was opened and an apparent circumferential constriction found, but the projecting portion of the disk was not removed.

In view of these facts, the question arises whether cases of protruded intervertebial disk should not be divided into two groups

- 1 Cases of lumbar or sacral radiculitis caused by pressure of a protruding intervertebral disk
- 2 Cases in which the symptoms are those of a lesion of the cauda equina and are due to circumscribed meningitis which has been provoked by the mechanical irritation of a protruding intervertebral disk

SUMM ARY

A case is recorded in which protrusion of the fourth intervertebral disk, with consecutive circumscribed spinal meningitis, gave rise to symptoms simulating those of a tumor of the cauda equina. Incision of the meningitic cyst and excision of the small protruding disk initiated recovery

This case and a few similar cases recorded in the literature suggest that a distinction is justified between (a) cases of lumbar or sciatic radiculitis caused by the pressure of a protruding intervertebral disk and (b) cases of compression of the cauda equina by a meningitic cyst which has developed from the mechanical irritation produced by the protrusion of an intervertebral disk

STUDIES IN CROSS CIRCULATION

HARRIS B SHUMACKER JR, MD

AUSTIN LAMONT, MD

WILLIAM METCALF, MD

BALTIMORE

In 1931 Firor ¹ described a method for crossing the circulations of dogs by means of an end to end anastomosis (according to Carrel's technic) of the carotid artery of one dog and the jugular vein of another, and vice versa ². No anticoagulant was required. Firor found this a reliable method for providing adequate mixing of the blood and made certain physiologic observations during the procedure. The methods which had been previously used were reviewed ³ and attention was called to the fields of investigation in which these procedures had been employed. Recent studies involving the use of cross circulation ⁴ have suggested the need for additional information concerning the accompanying physiologic changes, especially the alterations in plasma and blood volume, the changes in blood pressure and the influence of such changes on the blood volumes, and the rapidity and completeness of mixing of the blood.

MATERIAL AND METHOD

We have employed Firor's technic in our experiments and have round it reliable, relatively simple and not time consuming. The time required for operation was fifty to sixty minutes. Only one change has been instituted. In experiments of short duration it has proved easier to place the animals on the table so that their heads rice in opposite directions. The wound may be left open and merely covered with a pledget of cotton moistened with warm physiologic solution of sodium chloride, a method which permits routine inspection at frequent intervals to make

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From the Surgical Hunterian Laboratory, Johns Hopkins University School of Medicine

I Firor, W M Experiments in Cross Circulation, Am J Physiol 96 146-152, 1931

² In 1925 Ivv, Lim and McCarthy (Am J Physiol 74 616-638, 1925) utilized actual anastomosis by suture in producing cross circulation. These authors, however, did carotid to carotid and carotid to carotid and lugular to jugular anastomoses.

³ Firor, W M A Review of Cross Circulation Experiments, New England Ved 204 157-159, 1931

⁴ Γ_{iror} , W M, Lamont, A, and Shumacker, H B, Jr Studies on the C_{ause} of Death in Tetanus, Ann Surg, to be published

sinc of the proper functioning of the anastomoses. The operations were done with the dogs under pentobarbital sodium anesthesia. In the study reported here normal healthy monarel dogs were used except in experiments concerned with changes in temperature and the effect of muscular exercise on the blood sugar levels. In the latter instances cross circulation was produced between a normal dog and a dog having almost constant clonic convulsions of the hindhimbs consequent to the injection of tetanus toxin into the lumbar portion of the spinal cord.

Samples of blood were collected in bottles containing dried potassium and ammonium oxilate ⁶ For hematocrit determinations the Wintrobe hematocrit tubes were used. Determinations of the values for blood sugar were done according to the Folm-Win technic. The values for plasma proteins were determined by the falling drop method with the LaMotte densineter. Mean arterial blood pressures were obtained by means of a cannula in the carotid artery connected with a mercury manometer, a small bulb filled with sodium citrate solution near the cannula being employed to prevent clotting.

The plasma volume of each dog was determined immediately after completion of the anastomoses and before cross circulation was begun (with the rubber-shod artery clamps still in place) and again immediately after the cross circulation was ended The photoelectric incrocolorimetric technic with the azo blue dye T 1824 7 Since the original plasma volumes and concentrations of proteins in the plasma were known, the plasma volume for each dog before the anastomoses were opened and the combined volume for both dogs during the period of cross circulation could be estimated from the plasma protein concentrations, the amount of plasma which had been withdrawn in blood sampling being taken into consideration This method is accurate provided there has been no loss of proteins other than that due to bleeding, and there is good evidence that this is true and the method is The question of loss of proteins could be checked accurately in those experiments in which no loss of blood was sustained when the anastomoses were opened at the beginning of the cross circulation. In these instances the values for total protein at the beginning of the experiment and at the end, calculated from the values for plasma volume obtained by the dye method and the protein con centration, checked within 25 per cent In the other experiments in which it was necessary to include in the calculations an estimate of the amount of blood lost on opening the anastomoses the values for total protein at the beginning and at the end of the experiments generally checked within 15 per cent, and the discrepancy was never greater than 5 per cent

RESULTS

Blood Pressure — In table 1 are recorded changes in blood pressure during cross circulation. It is apparent that there is, in general, a drop in pressure in both dogs shortly after cross circulation is begun. The drop is generally precipitous and considerable. After this initial fall there is a tendency for the pressure to rise toward its former level.

⁵ In longer experiments the animals should be placed head to head, the wound closed and the necks and forelegs strapped together with adhesive tape. The functioning of the anastomoses can be ascertained by detection of a bruit

⁶ One and three-tenths grams of ammonium oxalate and 0.7 Gm of potassium oxalate in 100 cc, 0.1 cc for each each cubic centimeter of blood (Wintrobe)

⁷ Gibson, J. G., Jr., and Evelyn, K. A. Chinical Studies of the Blood Volume IV. Adaptation of the Method to the Photoelectric Micro-Colorimeter, J. Clin Investigation 17 153-158, 1938

Innel 1-Changer in Blood Piersine Diving Gost Circulation

	After Anastomosis Was Closed	150 to 145 12, to 1 0	50 to 104 15, to 115	125 to 108 100 to 100	9, to 118 141 to 110	115 to 126 05 to 160	122 to 72 105 to 118	122 to 108 178 to 161	150 to 165 163 to 166
	200 Minutes After	121							
	135 Minutes After	143 121						116 178	
	120 Minutes After	137 122	170	126 07	87 170	900	134	112 180	176
	Minutes After	134 123	88 11	12 0.	82 071	100 75	130 10d	120 160	118
of IIk	80 Minutes After	128 101	07 1.1.1	115 07	72 100	27.	132 108	121 118	168
ssuro, Mm	60 Minutes After	118 101	75 112	83	8 8 1 8	0 <u>5</u>	170 118	130 132	110
Monn Arterial Blood Pressure, Mm of Hk	f, Minutes After	110 96	75 13.5	82	102	91	153 113	112	170
n Arterial	30 Minutes After	100 8.1	7. 311	51.05 0.05	72 08	101 81	07 5.8	21.21	106
Men	10 Minutes After	81 60	00 100	100 105	7.2	20	12(128 100	1160
	6 Minutes After	73 90	85	115 105	20 60	23 20 20	110 1 1	150 87	
	2 Muutes After		115 115		9, 132	88			122 113
	Before Anastomo sis Was	110 88	191	10	80 80	130 78	125 162	162 116	271 031
	ork bull	140 141	1.8	100	178 031	132	104 168	162 190	190 105
	\$ OC	n> 2	<=	<=	<=	γs	< =	<=	N B
	l'speri ment No	1	61	63	-	ıs	88	10	11

Attenthe cross circulation is ended the pressures usually rise. There is no correlation between the original blood pressure and that observed during the cross circulation.

Plasma and Total Blood Volume—We have tabulated the essential data in table 2 and have charted 3 illustrative experiments (charts 1, 2 and 3). Our chief concern has been the question of blood shift from one animal to the other during the cross circulation. The results in

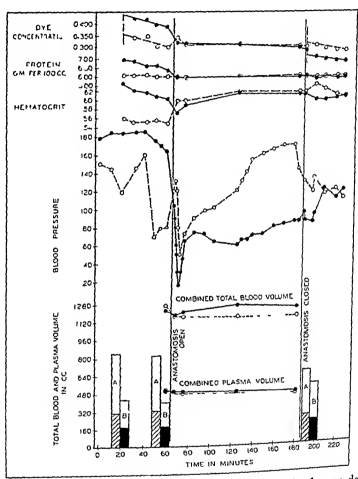


Chart 1 (experiment 4)—Loss of blood from dog A (the larger dog) to dog B (the smaller dog) The difference in the blood pressures during cross circulation is to be noted. In this, as well as in charts 2 and 3, the promptness and adequacy of the mixing of dye, proteins and red cells is illustrated, also the increase in the total blood volume during cross circulation. In charts 1, 2 and 3 the values for dog A are charted as unbroken lines and solid circles and those for dog B as broken lines and open circles. Likewise, in all three charts the solid lines accompanying the words "combined total blood volume" and "combined plasma volume" represent the actual calculated values, and the dotted lines represent the estimated values obtained by deducting from the original values the amounts withdrawn. The cross-hatched and solid portions of the columns represent the plasma volume, the total height of the columns, the total blood volume. The optical density is charted as dye concentration.

table 2 are expressed in the number of cubic centimeters of difference between the calculated and the actual volume after the cross circulation

The final values for blood and plasma volume cannot be safely estimated by simply deducting the volume withdrawn for examination and adding the volume of dye solution introduced during the procedure for there are increases and decreases in blood and plasma volume out of proportion to the amount of fluid withdrawn or added. For example, although 20 cc. or blood was drawn and from 13 to 20 cc. of fluid added during the iorty minutes between the original

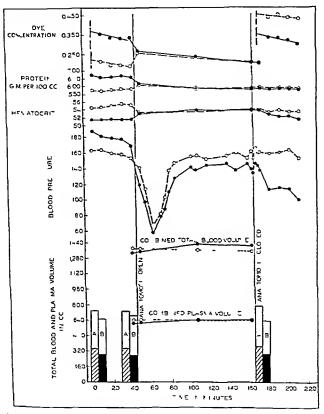


Chart 2 (experiment 11) —Chart showing no relative change in total blood and plasma volume during cross circulation in two dogs of nearly equal size. The blood pressures of the dogs do not differ greatly during cross circulation.

determinations of volume and those recorded just before the anastomoses were opened, there were changes in plasma volume as great as \pm 46 and -26 cc and in total blood volume as great as \pm 133 and -66 cc. Furthermore, the difference between the actual calculated combined plasma volumes toward the end or cross circulation and the values estimated by subtraction of the removed fluids from the sum of the initial values for plasma volume varied from \pm 44 to \pm 20 cc. while the difference between the actual calculated and the estimated total values for blood volume varied from \pm 203 to \pm 25 cc. Consequently, in calculating the final values which might be expected if no shift had taken place, we have assumed that

the combined plasma and total blood volumes just before the cross circulation was ended would be distributed between the two dogs in the same proportion that existed just before cross circulation was begin. Though not entirely accurate, since further changes may take place during a few minutes before reinjection of the dve, this is a reasonably good method of calculating what the final values would be it there were no loss of blood from 1 dog to the other

The preceding discussion, furthermore, makes evident two other points. The plasma volume varies decidedly less than does the total red

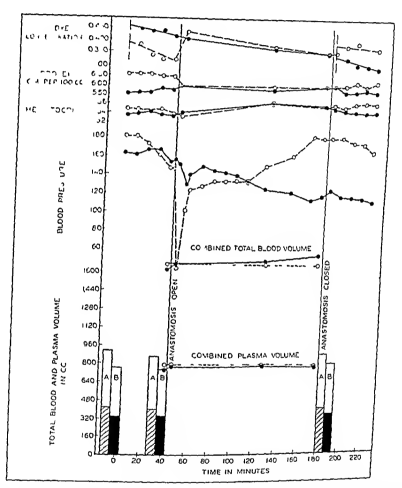


Chart 3 (experiment 10)—Chart illustrating the fact that blood pressures may differ considerably without causing a loss of blood from one animal to the other

cell volume and consequently varies less than the total blood volume, hence determinations of the plasma volume are more reliable than determinations of the total blood volume as far as estimation of blood shift is concerned. Only fairly great changes can be considered significant evidence of shift of blood from one animal to the other, because the values vary widely even when there has been no stimulus other than the withdrawal or addition of a few cubic centimeters of fluid

IABLE 2—Studies of the Blood and Plasma Volume During Gross Cuculation

	Blood Pressure During Cross Circulation	62 118 137 141 9 101 122 121	(0 75 G0 160 112 150	117 93 126 103 62 05	20 00 82 60 120 170	21 101 62 100 50 81 71 75	110 170 170 154 118 106	150 112 120 38 132 160	100 110 118 116 153 156
	Mely lit of Dogs Kg	5 20 1 55	10 10 4 90	0 00 5 70	6.80 1.90	7 60 5 20	7 7 7 7 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3	10 °0 8 10	7 10 0 20
	Duration of Oross Circula tion, Ifours	3	e1	61	¢1	61	~1	61	e1
	Difference Between Galculated and Actual I land Volumes	G ~1 -	1 0 -1 0	11	1 - 11	- 13	-	٥٣	-1 En
Plasma Volume, Cc	I insl	221 210	23.0	131 227	2.6	278 215	214	101 3,1	970 192
Plasma V	Just Before Anasto mosis Was	250	199 221	126 270	728 183	313	216 218	31.5	351 2.8
į	Orl ₆ Inal	527 317	525 225	380 283	307 190	710 210	209 278	25 85	350 291
36	Difference Between Calculated and Actual Final	6.61	- 218	ا - 8ء	_165 1138	_ 09 _ 15	1 3	13	1 16 - 13
otal Blood Volume, Ce	Phal	977	817 630	707 071	660 553	651 189	200	870 719	708 010
Total Blood	Just Before Annsto mosls Was	475 407	1 080 521	918 501	819 407	020 430	150 525	8 ,5 717	738 626
	Ortginal	503 610	1 131	785 501	811	615 161	101 627	915 768	750 051
	Doc	< =	<∺	<=	۲¤	<#a	42	γq	P
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In the 8 experiments which we carried out a considerable shift of blood occurred in 1 (experiment 2) and a fairly definite shift in another (experiment 4) In both instances there was a pronounced difference between the original blood and plasma volumes for the two dogs, and in both the larger dog lost blood to the smaller In both experiments there was a great difference between the blood pressures of the two dogs during the period of cross circulation, and in both the loss of blood was suffered by the dog with the lower pressure of experiment 4 may be seen in chart 1 In a third experiment (experiment 3) in which there was a wide difference between the original blood and plasma volumes of the two dogs there was no loss of blood from one animal to the other A slight shift did occur in experiment 5 In this experiment there was a moderate difference in the original blood and plasma volumes of the two animals and very little difference between the blood pressures, and again the loss of blood was from the larger dog to the smaller In none of these experiments was the loss of blood sufficient to cause the death of the animal In the remaining experiments, in which the original blood and plasma volumes of the two dogs varied less, there was no apparent loss of blood from one animal to the other Chait 2 represents experiment 11, in which the blood pressures varied little, chart 3 represents experiment 10, in which during the last hour of cross circulation there was a significant difference between the blood pressures of the two dogs

In every instance except 1 (experiment 1) there was an apparent increase in the combined total blood volumes during cross circulation. This was largely due to an increase in the total red cell volume as there was either no increase or very little increase in the plasma volume during this period. These changes may be seen in charts I, 2 and 3

Mixing of Formed and Chemical Elements of the Blood—In table 3 are recorded changes in the volume of packed red cells during cross circulation, and in table 4, changes in the level of plasma proteins. It is evident that the values for the two dogs tended to become approximately equal within a few minutes after cross circulation was begun and to remain approximately equal during the experiment. The same holds true for the concentration of the azo blue dye, as may be seen in the 3 experiments charted.

The question arose whether if any chemical substance were utilized by one animal more rapidly than by the other or were supplied to one animal in greater quantity than to the other the values for this substance would be unequal in the 2 animals. In order to test this question the following experiments were done. First, to one of a pair of normal dogs between which adequate cross circulation had been established a slow intravenous drip of 50 per cent decrease solution was given over

LABLE 3—Hematocrit Studies During Cross Circulation

	After Anasto as mosis Was	18 2 48 0	55 8 56 2	53 2 52 1	51 15 1 15	19.8 19.8		0 87 0 87	61 63 53 53	57.0 56.8	515 - 815	
	450 Minutes After											52 0 51 0
	180 Minutes After	10 5 50 2										
	120 Minutes After	512	58 0 57 0	52 1 51 9	61 2 61 5	19 0 10 01	52 G 53 2 G	53 5 58 0	580 533	55 8	512	
	60 Minites After	50 0 10 7			61 610 610		55 0 55 0	22 22 20	58	50 2 50 2 50 2	22 03	
d Colls	45 Minutes After			61 3 62 0		10 G 10 8						
Packed Re	Minutes After		510 538									
Volume per Cent of Packed Red Cells	20 Minutes After		23 20									
Volume	16 Minutes After		515 518	510 512								
	10 Minutes After		55 0 55 8	61 2 51 3	68.9 60.0	46.8		52.50				
	3 Minutes After					48 2 40 0	53 4 53 2		54 6 54 4	54 0 53 2		
	2% Minutes				57 1 50 8						53 4 53 6	
	Tust Be fore Anns tomosis Was Opened	45 5 51 5	53 8 57 6	53 51 0	7.8 0.2	50 1 46 0		55 0 52 8	51.00 60.00	53 8 53 8	52 0 13 0	
	Orth		63.7 64.3	51 G 40 5	03 50 0	51 2 17 0	88 00	57 7 50 03	E 60	53 G 54 8	51 8 40 8	40 0
	Dog	_ < =	ζ¤	<=	< m	<=	<α	<¤	<¤	<≃	≺¤	< F1
	I vpert ment	1	¢Ί	ဗ	*	Ŋ	1-	8	0	10	:	16

TABLE 4—Studies of the Plasma Protem During Cross Circulation

		After Anasto-s mosis Was	4 65 4 75 6 73 7 15	5 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 22 5 22	6 00 6 94 5 94	5 65 5 67 5 90	5 90 5 98 6 02
		180 Minutes After	4 45					1
		120 Minutes After	4 45 1 50 6 39 6 43	5 51 5 39 5 97	6 04 4 98 4 95	5 76 5 90	च क च क च क च क	5 95 5 95
		60 Minutes After	4 40	76.5	<i>16</i> q	5 45	5 75 5 72 5 90	5 95 5 95
		45 Minutes After	i 1	5 17	4 95 5 22			
	့	25 Minutes After	6 55 6 86					
	n per 100 C	20 Minutes After	6 73 6 76					
	Plasma Protein, Gm per 100 Cc	15 Minutes After	6 55 6 54 6 51 6 51	55° C				
	Plasma	10 Minutes After	6 65 6 94 5 51		10 23 12 33 13 33	**************************************		
		5 Minutes After		r. S	520	6 00 6 7 5	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
		25 Minutes After		5 97 6 04			6 24	
	Just Be	tore Anas tomosis Was Opened 4 65 4 30	7 10 6 69 5 72 5 51	88 90 17 18 88 4 05	6 55 58 28 55	6 16 6 08 5 50	6 48 6 73 5 90	
j		Orig- Inally 5 00 4 50	6 8 8 6 5 8 6 5 5 6 5 6 6 6 6 6 6 6 6 6	20 00 20 00 20 00	6 10 6 27	00 00 F. 6	2 6 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		Dog A B	চ বচ ব	18 4B	4B 4	18 4B	48	
	Lyperi	No No 1	ඩ 4 4	īŌ	တ ဝ	10	ıı	

a period of an hour and three quarters at the rate of about 17 cc per minute. The result is shown in chart 4. The animal receiving the intusion maintained a higher blood sugar level than did the other the difference varying from 10 to 91 mg per hundred cubic centimeters. In other experiments, in which cross circulation was established between a normal dog and a dog in active convulsions from induced tetanus (table 5), the blood sugar level of the dog undergoing violent exercise consistently remained much lower than that of the normal dog

Pulse, Respiration and Temperature—The differences which others have noted in the pulse rates and respiratory rates of two animals during cross circulation were confirmed by our studies—Others in also

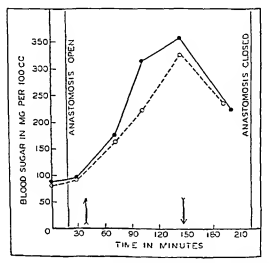


Chart 4 (experiment 6) — Chart showing values for blood sugar in 2 dogs during cross circulation, one of which is given an intravenous drip of dextrose colution. The arrows indicate the points at which the infusion in dog A (unbroken line) was begun and ended

have found that the temperatures of animals during cross circulation may be different. We have made no studies of the temperature during cross circulation with normal animals, but we have made observations in about 40 experiments in which cross circulation has been established between a normal dog and a dog with tetanus. In these experiments (chart 5) the temperature of the normal dog rises with that of the dog with tetanus though it remains usually a degree or so lower. The temperature of the dog with tetanus is not proportionately reduced but is on the other hand, just about what it would be it cross circulation had not been carried out.

COMMENT

Firor's technic for cross circulation is a reliable method for providing prompt and adequate mixing of the bloods of two animals. It is relatively simple and requires no elaborate equipment. The volume of packed red cells, the plasma proteins and the concentration of the dye become approximately equal in the two dogs within a few minutes after cross circulation is begun. Firor 1 has likewise shown that the values for chlorides, phosphates and sugar are equal during cross circulation. If one element of the blood, for example, sugar, is supplied continuously in greater amount to or is utilized more rapidly by one dog than by the other, the concentrations will not be equal. The

Table 5—Effect of the Convulsions of Tetanus on Blood Sugar During

Cross Cuculation *

		I	Blood St	igar, M	g /100 C	c	
Experi- ment No	Subject	Before Cross Circula tion	2	4 Hours After	5 Hours After	21 Hours After	Therapy
12	Dog with tetanus Normal dog	53 95		65 96			None None
13	Dog with tetanus Normal dog	43 90	47 89		45 102		None None
14	Dog with tetanus	48				48	85 Gm dextrose by vein from 1 to 15 hours after eross eirculation was begun
	Normal dog	88				93	25 Gm dextrose by vein 4 hours after cross elecula tion was begun 280 cc sat urated dextrose solution by mouth from 1 to 2 hours before last blood sugar determination

^{*} One dog in each experiment had severe convulsive movements of the hindlimbs consequent to the injection of tetanus toxin into the lumbar portion of the spinal cord

between it and a dog with an experimentally induced fever (tetanus). Pulse and respiration do not follow the same rate in both animals. The blood pressures of the two animals may differ widely. There is a tendency for an abrupt and relatively great fall in pressure to take place shortly after cross circulation is begun and for a gradual rise toward the normal level to occur thereafter. The drop is probably due to the sudden decrease in the peripheral resistance associated with opening of the arteriovenous fistula. The blood pressures during cross circulation do not bear any constant relation to the preoperative pressures. There is generally an absolute increase in total blood volme during cross circulation, effected almost entirely through an increase in the total circulating red cell volume.

With dogs of roughly equal weight and consequently with approximately equal blood and plasma volume there is apparently no danger of net loss of blood from one animal to the other, even though there may be moderately great differences in the mean arterial blood pressures during the procedure. When the original blood and plasma volumes of the two dogs are very different there may occur a net loss of blood from the larger dog to the smaller, though this does not invariably take place. This can occur when the larger animal has a blood pressure much lower than that of the smaller. The lower arterial blood pressures in these experiments may be the result of loss of blood rather than one

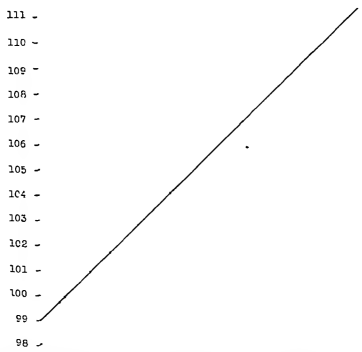


Chart 5—Distribution curve or temperatures of normal dogs compared with corresponding temperatures of dogs with tetanus with which they were paired for cross circulation. The temperatures of the normal dogs are plotted as dots in a vertical line crossing the corresponding temperatures of the dogs with tetanus, represented by the diagonal line.

of its causes. In other experiments (chart 3) significant differences in blood pressure were not associated with loss of blood from one animal to the other. In no instance during cross circulation did an animal with high blood pressure lose blood to one with a much lower pressure. These observations are rather surprising, since volume flow depends in part on the pressure gradient. That the cross section of the arteries mastomosed was likewise not the chief factor in the blood shift in the

few instances in which it occurred is suggested by the fact that there was considerable difference in the size of the carotid afteries in a number of experiments in which no loss of blood took place

SUMMARY

During cross circulation of dogs of approximately equal size no net loss of blood from one dog to the other was observed. In a few instances in which dogs with very different blood volumes were used for cross circulation a net loss of blood from the larger dog to the smaller took place. The arterial blood pressure is not the primary factor in the shift of blood. The loss of blood may be sustained by the animal with the lower pressure.

During cross circulation there is almost invariably an absolute increase in the combined total blood volume of the two animals, effected almost entirely by an increase in the total circulating red cell volume

There is usually a definite fall in mean arterial blood pressure when the cross circulation is begun, after which there is a rise toward the normal level

The pulse and respiratory rates of dogs during cross circulation may be different. The temperature of a normal dog rises when cross circulation is established between it and a dog with an experimentally induced fever (tetanus)

There is approximately complete mixing of the formed and chemical elements of the blood within two and one-half minutes after cross circulation is begun. If during cross circulation one chemical element (e.g., dextrose) is constantly supplied to the blood stream of one animal in greater quantity than to that of the other or if it is utilized by one dog more rapidly than by the other, the concentration will not be equal in the two animals

INTRA-ABDOMINAL HERNIA

REPORT OF \ C\SE \ND REVIEW OF THE LITER \TURE

G H HANSMANN, MD

AND

S A MORTON, MD

MILWAUKEE

The literature on intra-abdominal hernia is composed for the most part of individual case reports, studies of limited groups of cases and reviews of special types of hernia. Movinhan and Dobson described various peritoneal fossae and made a fairly complete review of the cases of intra-abdominal hernia reported up to 1906. Short reviewed the cases reported between 1906 and 1915. In 1925 Short also reviewed cases in which there were clinical symptoms. No complete survey of the subject has been offered since 1906. Such a survey appears to us timely

In this article we propose to review the entire subject of intraabdominal hernia, report a unique case and make conclusions based on the experience with our own case and on the records of previously reported cases. We believe that such information, concretely assembled will be of value to others

REPORT OF CASE

The patient was a 58 year old man, a cretin. He could not talk or write, and his mentality was about that of a 3 year old child. The persons who had him in their care noted that for the past few months he had suffered at irregular intervals from what were apparently intra-abdominal cramps, as he would grimace and hold his abdomen. His abdomen had for some years been somewhat protuberant, but lately the upper portion had become decidedly larger.

He was relatively active until three days before his admission to the hospital At that time he complained that his belt was too tight, and he vomited an evening meal. After that he vomited coffee ground' material several times. He had a copious bowel movement the morning prior to the onset of acute symptoms, three days before admission, but none afterward.

Examination on admission revealed that the abdomen was distended and tympanitic throughout. There was a large, soit, balloon-like protrusion filling the space between the left costal margin and the umbilious. Some peristals is was heard in the lower part of the abdomen

From the Laboratories of Pathology and Radiology, Columbia Hospital
The record of the case reported was made available by Drs R E Morter
and C W Long

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The gastric contents were dark and sticky and gave a strong reaction for blood. The value for blood chlorides (as sodium chloride) was 511 mg per hundred cubic centimeters after administration of chloride. The urine was normal. The leukocytes numbered 11,000 per cubic millimeter.

Roentgen examination was made, with a presumptive diagnosis of an obstructing malignant lesion at the outlet of the stomach. A flat plate of the abdomen was first made. This revealed a large collection of gas in the left upper quadrant of the abdomen, sharply limited by a well defined wall. There was some dilated small bowel in the right upper quadrant. An attempt to insert a Wangensteen suction tube into the stomach under the fluoroscope failed.

The next day a small amount of barium sulfate was given. The stomach, instead of being dilated as expected, was found to be smaller than usual and displaced backward, upward and to the right. The gaseous mass had become larger. The barium sulfate ran slowly through the small bowel, which was dilated in some



Fig 1-A, flat plate of the abdomen taken on admission of the patient to the hospital, showing a distended viscus in the left hypochondrium. This was thought at the time to be the stomach, distended with gas B, roentgenogram taken a day later, after a small amount of barium sulfate had been administered. The gaseous accumulation was not in the stomach, but the stomach was displaced backward by it

regions, and about twenty-four hours later was reported to have appeared in the stool. It was then deemed safe to give a larger amount by mouth. This was done, but no additional information was obtained until examination at the end of twenty-four hours, when thinly diluted barium sulfate was seen in the gas filled sac. The sac was larger than before, and the barium sulfate suspension splacked around in it freely when the patient was turned or shaken

A barium sulfate enema showed the colon to be in a relatively normal political except that its transverse portion was displaced upward and back and Ticcolon could not be examined well on the right side, but the hepatic flexive and the ascending colon seemed normal. The cecum was small but treel, we also own to the difficulties of the examination, the small bowel was not used.

(This was unfortunate. The small bowel or the appendix should always be identified before a definite opinion is formed on an examination of the colon.) Dilated small bowel could be seen in the large sac, the size of which increased from day to day.

Roentgen examination was difficult and unsatisfactory because the patient was unable to help himself and because of his extremely low mentality. It was concluded that there was an obstruction in the lower part of the small bowel. The arrangement of the bowel suggested an internal retroperitoneal hernia, probably paraduodenal. The large, soft, balloon-like mass was thought to be due to distention of the lesser peritoneal sac, into which some part of the herniated bowel had perforated. It was recognized that the position of the stomach was opposed to this opinion, but the shape of the gas-filled mass suggested it

The patient was under observation for several days, during which time he was not as ill as one would expect if an intestinal obstruction was present. A

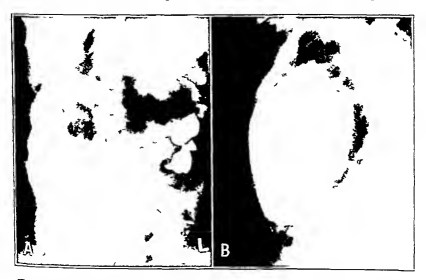


Fig 2-4, roentgen plate of the abdomen after twenty-four hours. The barium sultate is distributed in dilated loops of small bowel. Note the barium water free in the large sac in the left hypochondrium B, lateral view at this time, showing free barium solution in the large sac previously filled with gas

preoperative diagnosis of intestinal obstruction, probably due to an internal herma, was made

At operation the abdomen was opened by an incision in the midline, and immediately a large, distended hollow viscus was seen. This was found to be the cecum, lying with its tip high under the left side of the diaphragm. It was cnormously dilated and filled almost the entire upper portion of the abdominal cavity. It was fully 15 to 20 cm in diameter. Gas was aspirated from it until it was decompressed. Abdominal exploration was difficult on account of the size of the cecum and the distended loops of small bowel. However, a ragged opening was noted in the mesentery of the small bowel, through which emerged the dilated cecum.

The ascending colon was retracted inward, and at its external side was a hole through which two loops of bowel passed. These were pulled out. Several

feet of small bowel and, later, the dilated cecum were withdrawn. The condition of the patient was such that accurate or prolonged exploration was impossible. The assistant noted, however, that in the anterior edge of the inner hernial opening he felt the pulsation of a good-sized artery as he held the hole open during reduction.

The patient's postoperative condition was good until the fifth day, when signs of peritonitis were noted. He died the following day

Postmortem examination revealed significant changes. The entire peritoneum which carried the viscera was relaxed and mobile. The great mesentery was long,



Fig 3—Roentgenogram taken after a barium sulfate enema. The examination was inconclusive and unsatisfactory. Note the colon draped over the gas filled mass.

and the ascending colon and cecum were markedly mobile. The transverse mesocolon was long, but the descending colon was closely attached to the posterior abdominal wall. The foramen of Winslow was obliterated. The lesser peritoneal sac was normal except that the leaf of the transverse mesocolon, which contituted its floor, was elongated and scarred by linear strike. There were no important paraduodenal fossae. The stomach and duodenum were normal. The great mesentery was bifurcated by a deep digitation 188 cm from the difference ground junction. The bowel above this point was normal, but dital to the

digitation it had a thickened will. This thickened portion of the small bowel was 138 em long, and the loops were arranged together and were particularly adherent as if they had been contained in a sac

There was a stroma 15 cm in length extending almost the entire length of the outer leat of the mesentery of the ascending colon. The inner leaf of this mesentery where it reflected onto the upper leat of the great mesentery had a linear rent 6 cm in length. This was definitely a tear, as there was no inversion of the serous lining which extended into the stoma previously mentioned. There was a sae extending into and distending the mesentery of the transverse colon as far as the greater curvature of the stomach.

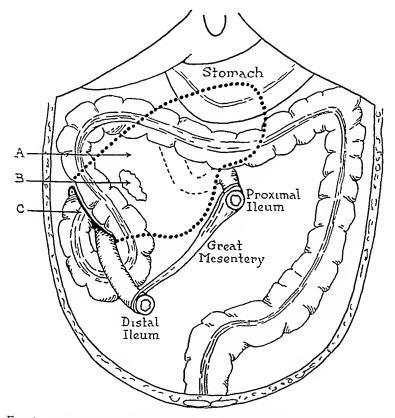


Fig 4-A, position and extent of hernial sac, B, rent in the inner leaf of the mesentery of the ascending colon, through which came the cecum, C, stoma in the outer leaf of the mesentery of the ascending colon, through which the hernia occurred

Two small vesicles filled with slightly vised clear fluid on either side of the trachea represented the thiroid

INTERPRETATION OF CASE

The patient apparently had some type of internal hernia which was reduced at operation. An extended investigation was not expedient at

that time When necropsy was performed the contents of the hermal sac had been withdrawn. An effort was made to reconstruct conditions as they existed prior to operation

Certain facts were definite

- 1 There was a large stoma in the external aspect of the mesentery of the ascending colon, with peritoneum reflected into the retroperitoneal space
- 2 The cecum was very mobile because of an elongated mesentery
- 3 Many of the peritoneal structures were remarkably relaxed, and the mesenteries were long

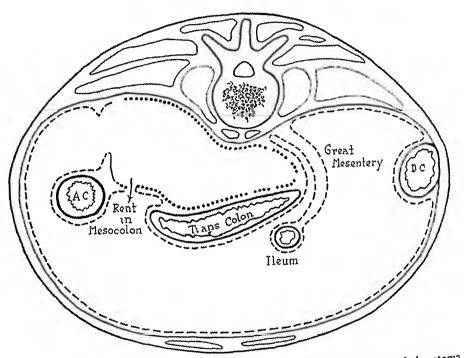


Fig 5—Diagram of a transverse section of the body at the level of the stoma, showing the position of the stoma, the rent in the mesentery and the extent of the hernial sac

- 4 There was a tent in the inner leaf of the mesentery of the ascending colon at the point where this leaf was reflected onto the greater mesentery
- 5 The great mesentery was bifurcated, and the lower 138 cm of the small bowel was adherent in a configuration suggesting confinement in a bag

From these known facts and from the information gained by roentgen examination and by operation it seems logical to make the following interpretation of the conditions that existed prior to operation. There was a hernial sac extending into the retroperitoneal region, the opening of which was in the lateral aspect of the mesentery of the ascending colon. This sac contained the cecum, the appendix and 138 cm of small bowel, extending from the ileocecal valve to the digitation in the mesentery previously mentioned. The sac ruptured anteriorly through the peritoneum, where the ascending mesocolon was reflected on the great mesentery. The cecum had come out through the hole and had become enormously dilated so that it filled the whole left side of the abdomen

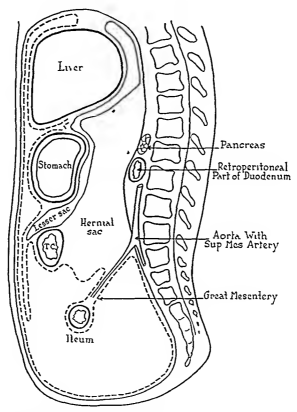


Fig 6—Sagittal diagram of the body, showing the position of the hermal sac

It would seem that the patient had a congenital redundancy of the mesenteric structures. The hernia had probably been present for a considerable time, and perhaps the cecum broke through the wall at the onset of the present acute illness. The cecum became partially obstructed where it protruded through the rent in the mesentery, gas could get in but not out, which caused the cecum to become tremendously dilated.

The patient, then, had an internal herma, rupture of the wall of which was followed by extrusion of the cecum from the hermal sac into the abdominal cavity with resultant partial intestinal obstruction

Cullen reported a herma in which the intestine entered the mesocolon of the ascending colon from its internal aspect. Short reported a case in which loops of the terminal part of the ileum entered a stoma from the lateral aspect at the junction of the cecum and the ascending colon. With the exception of a brief case report by Hacker, no description of a herma entering the mesentery on the external aspect of the ascending colon proper has been found.

COMMENT

Classification of Hermas-Some of the reports in the literature contain incomplete descriptions of hermas, and the descriptions in others indicate that the heimas did not fit accurately into the described types We endeavoied from the information available to classify these The establishment of criteria was necessary. A herma the stoma of which pointed upward and to the left and the sac of which dissected to the right beneath the superior mesenteric artery and entered chiefly the ascending mesocolon was considered a right paraduodenal hernia A hernia the stoma of which pointed upward and to the right and the sac of which passed beneath the inferior mesenteric vein and left colic artery and came to occupy chiefly the descending mesocolon was considered a left paraduodenal hernia. A hernia the stoma of which pointed downward and the sac of which dissected the peritoneum of the left side of the abdomen from the posterior parietes was considered an infraduodenal hernia Needless to say, when the entire peritoneum was dissected from the posterior parietes we had only the configuration of the stoma for classification. The pericecal hermas included all hermas about the cecum, whether they were retrocecal, pericecal or subcecal (occurring as a pocket of peritoneum beneath the cecum) The ileocolic hermas were those which occurred in the angle between the ileum and the ascending colon The ileoappendical hernias were those which occurred at the angle of the appendix, the cecum and the ileum The prevesical hermas were those which occurred anterior to the bladder on either side of the remnant of the urachus and between the obliterated hypogastric arteries The classification of other hermas should be self evident

Most intra-abdominal hernias occur in or about the paraduodenal fossae, into the transverse mesocolon or through the foramen of Winslow

Location and Incidence — Table 1 is a compilation of the locations of the reported hermas and indicates the sex of the patients so far as information on that was available

These statistics are based on cases in which the diagnosis was proved Cases in which there were unconfirmed roentgen diagnoses were not

included Cases in which hermia was associated with a previous surgical operation were not included. Cases of which hermia pushed into other cavities or was destined to terminate outside the abdominal cavity were omitted. The study was limited to instances in which hermia arose within the abdomen and appeared destined to remain within the abdomen

Miscellaneous cases were those in which the herma occurred in one of the following ways behind an aberrant middle colic artery which arose from the common iliac artery, into the rectum, back of the pelvic peritoneum, into the properitoneal fat low on the anterior abdominal wall, into the mesentery of a mobile duodenum, back of the vitelline duct, through the mesentery of the falciform ligament of the liver, by a loop of small bowel pushing through a hole in an adjacent loop and (in 5 cases) by retroposition of the transverse colon the colon passing through the root of the mesentery

Table 1—Incidence of Intra-Abdominal Herma at I arious Sites According to Sev as Recorded in the Literature

Site	Cases	Males	Females	Sex Not Determined
Left paraduodenal Transverse mesocolon Right paraduodenal Me enteric Framen of Winslow Pericecal Intersigmoid Broad lighment Heooppendicular Heocolic Previsical Inferior duodenal Great omentum Accending mesocolon Miscellancous	138 60 47 35 37 31 28 19 16 14 13 5	46 15 21 19 19 20 13 8 3 2 4	15 34 0 6 4 7 15 3 6	74 11 13 8 12 8 1 1 10 1 1 0
Totals	467	200	116	133

More of the intra-abdominal hernias occurred in men than in women but hernia of the transverse mesocolon was found oftener in women An intra-abdominal hernia occurring in the pelvis of a woman is almost certain to be into the broad ligament

The regional distribution of the reported hermas is summarized in table 2. There it is indicated that herma is most frequently found about the duodenum underneath the transmesocolon. The foramen of Winslow is frequently mentioned as a common site for intra-abdominal herma but from the table it will be seen that this site was not concerned in a high percentage of cases. It is further stated that herma into the toramen of Winslow is associated with an abnormally mobile cecum. In this study that statement was found erroneous.

A roentgen diagnosis of a sizable intra-abdominal hernia may be made with some degree of accuracy but it would seem that the roentgen

determination of the site of the stoma is not much more accurate than a statistical guess. The roentgen features of right paraduodenal hermas were well described by Exner. From the reports of the various types of herma which were diagnosed by roentgenograms, certain roentgen signs seem to have been present. There was a disturbance of the normal intestinal arrangement. In some cases the displaced intestines remained crowded together as if contained in a bag. There were dilatation and loss of mobility of the affected loops of bowel associated with a varying degree of stasis.

Mechanism —Intra-abdominal hernia may occur at almost any age and at almost any place in the abdomen. The only supports for the peritoneal reflections are the parietes, the vessels and the nerves. Most articles elaborate on the location of various fossae, but it must be pointed out that hernia may take place at any point where the peritoneum is not defended by the parietes or by the vessels and nerves in the mesentery. It would appear that both fossa and hernia are expressions

Region	Number	Percentage
Parnduodenal Periceal and terminal ileum Perimesenteric Poramen of Winslow In the pelvis In the sigmoid region Miscellaneous	250 61 88 37 31 28 22	53 13 8 8 7 6 5
Total	467	100

Table 2 —Regional Distribution of Reported Hermas

of regional peritoneal weakness rather than that the fossa acts in a causative way in the development of a given herma. At least, the stomas of the reported hermas did not always conform precisely to the described peritoneal fossae.

In the case reported in this paper the hernia broke through the hernial sac back into the abdominal cavity. With the more common hernias in and around the paraduodenal fossae this rarely occurs, but it not infrequently occurs with the other varieties, particularly those entering the mesenteries or the foramen of Winslow

The controversy as to whether hermas are congenital or acquired cannot be decided in individual cases. Certain facts, however, may be stated. Some hermas, particularly left paraduodenal, are found in newborn infants. Some hermas are dependent on abnormal mesenteries, mesenteric holes and aberrant vessels. Retroposition of the transverse colon could occur only during development of the peritoneal reflections. However, intra-abdominal hermas occur after surgical procedures, particularly those involving the transverse mesocolon. It seems certain that both mechanisms are responsible for intra-abdominal hermas.

Treatment and Prognosis — Surgical treatment of intra-abdominal herma is usually indicated, and recently the results here compare favorably with those obtained with other hermas

Reduction of the herma is about all that is necessary. Claborate efforts to close the opening unless there is a large hole directly through a mesentery, are usually not necessary as stomas are usually roughened, and agglutination of adjacent folds of peritoneum occurs quickly. In only 1 case was a recurrence noticed, it occurred through a large

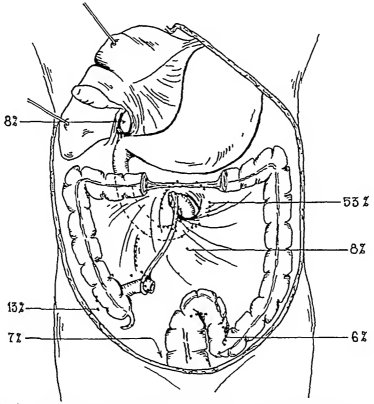


Fig 7—Diagram of the abdomen showing the frequency (expressed in percentage) of intra-abdominal hernias in various regions of the abdomen

foramen of Winslow, but it caused no symptoms and was observed incidentally at postmortem examination

The general condition of the patient, the condition of the circulation of the involved intestine and the amount of injury to the intestinal wall are the important points in surgical prognosis

The tables indicate to the surgeon and the pathologist that in most instances the stoma of intra-abdominal herma will be found by lifting up the transverse mesocolon and exploring the paraduodenal region

They show also that herma in the broad ligament and herma through the transverse mesocolon are important in women and that herma in the pelvis is almost always in the broad ligament. The information contained in the tables should assure an intelligent exploration of the abdomen of a patient of either sex at operation or at postmortem examination.

In attempting to determine the exact site of the stoma, its relation to the left colic artery and the inferior mesenteric vein or to the superior mesenteric artery is important. Finally in exploration of the abdomen for internal herma one should always consider abnormal intestinal rotations and aberrant vessels.

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A classified bibliography has been prepared. This includes general reviews of the whole subject and special reviews of herma occurring in special locations. Some important roentgen studies are included. By reference to the bibliography, excellent articles on all forms of intra-abdominal herma can be obtained.

SUMMARY

An unusual case of retroperitoneal hernia occurring in the external leaf of the mesentery of the ascending colon is reported

The literature is reviewed, and tables are presented to show the location and frequency of all forms of intra-abdominal herma

The roentgen diagnosis of the condition is fairly accurate, but the ioentgen determination of the site of the stoma is not reliable

The treatment is surgical, and good results follow simple reduction of the herma

A classified bibliography is presented

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HEMANGIOMA OF THE COLON

REPORT OF A CASE

C F SAWYER, MD

Tumors of the blood vessels are numerically important among the neoplasms found in the human body. Many of these are benign angiomas of the body surfaces and merit little special clinical attention

Hemangiomas of the capillary, or simple, type are characterized by an intricate arrangement of capillary blood vessels embedded in a variable amount of connective tissue stroma. They are usually congenital and may involve any part of the body except the cornea and cartilages. Although benign, they may be associated with malignant disease. They may be circumscribed or diffuse

Cavernous hemangiomas are composed of blood spaces of irregular shapes and sizes which communicate with each other and are supported by a connective tissue framework. The spaces are lined with endothelium. The tumors are sometimes pulsating and erectile.

Many pathologists do not consider hemangiomas of either type as true tumors, classifying them instead as malformations. This is because many hemangiomas are supposed to lack the power of independent proliferation. This is not true of a third type, however, which may show either the capillary or the cavernous arrangement or both in the same tumor. The hypertrophy is mostly evident in proliferation of the endothelial cells. Although not always encapsulated, most of these neoplasms are benign. Some of them become definitely malignant and are classified as endothelial sarcomas. Even though benign, they may cause local destruction through their manner of extension (by infiltration of the adjacent tissues) and by their growth along the blood vessels.

Geschickter and Keasber 1 classified 570 hemangiomas as regards distribution in the body. Three hundred and seventy of these were peripherally located. Sixty-five were grouped under "special locations" including the bones, the muscles and the central nervous system. The remaining 135 were included in a "central group," 109 occurring in the liver, 16 in the heart valves and only 10 in peritoneal or retroperitoneal structures, namely, the mesentery, the kidney, the spleen and the gastro-intestinal tract. If these statistics represent a fair cross section of the

¹ Geschickter C F and Keasbey, L E Tumors of Blood Vessels Am J Cancer 33 568 591 (March) 1935

distribution of hemangiomas, it is apparent that the tumors are rarely found in the intestines

In 1930, McClure and Ellis 2 collected 24 cases of hemangioma of the intestines from the literature and reported 1 of their own. In 14 of these cases the tumor was single, and in 11 there were multiple hemangiomas. The tumors were distributed as follows. 2 in the duodenum, 15 in the small intestine below the duodenum, 1 in the colon, 4 in the rectum and 2 in the entire bowel. The location of 1 was not stated.

Bargen and Dixon said "This is perhaps the larest type of tumor in the large bowel" They mentioned the occurrence of hemangiomas as follows 1 in the wall of the cecum, discovered in an operation for

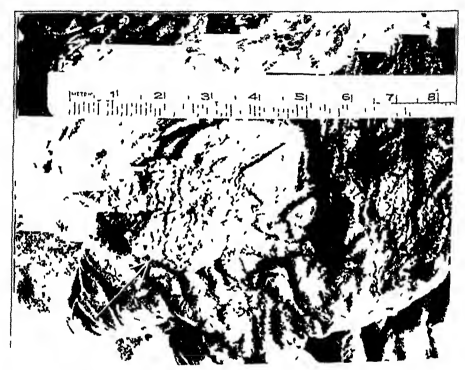


Fig 1—Photograph of the gross specimen The arrow indicates the ner - 5 18

gallstones, 1 in the splenic flexure, with a preoperative diagnosis of carcinoma, and 2 in the rectosigmoid region, with a preoperative diagnosis of polyp

These tumors usually arise in the submucosa They may grow toward the lumen of the intestine, become ulcerated and cause hemorrhage They may grow to such a size in the lumen as to cause mechanical obstruction. They may infiltrate the muscle wall and by ringlike contraction and constriction of the lumen cause an intestinal obstruction.

² McClure, R D, and Fllis, S W Hemangiomata of Intestines, Am J Surg 10 241-244 (Nov.) 1930

³ Bargen, J A, and Dixon, C F Uncommon Tumors of the Large Interior, Am J Digest Dis & Nutrition 1 400-403 (Aug.) 1934

Such growths may be symptomless, and no doubt some are not discovered. A sign of hemorrhage is the most frequent finding. This may be only a slight staining with blood or a massive hemorrhage. Signs of intestinal obstruction, either acute or chronic, may or may not be associated with the hemorrhage. Infrequently hemangionias may be found elsewhere for example in the skin, and may suggest similar lesions in the bowel. Roentgen examination is likely to confirm obstructive signs

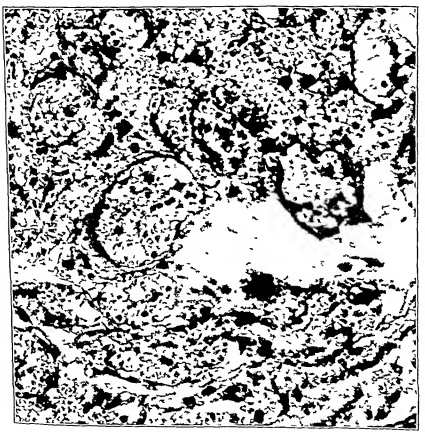


Fig 2—Microscopic section through the tumor, showing well defined capillaries filled with red cells. Note the masses of red cells between the capillaries (hemorrhage)

but is not of much value in differentiation of the condition from carcinoma

In the presence of obstruction surgical treatment is indicated. The mortality is high as was indicated by Brown 4 in his review of 20 cases.

 $^{^{4}}$ Brown A J. Vascular Tumors of the Intestine Surg. Genec & Obst 39 $_{101}$ $_{100}$ (Aug.) $_{1924}$

of hemangioma of the intestmal tract below the stomach. Of this number, death occurred in 14 and recovery in 5. In 1 the result was not stated. This report covered a period of seventy-five years. Modern surgery should make a better showing.

REPORT OF CASE

I G, an unmarried steel worker aged 55, entered Mercy Hospital March 21, 1935, in the service of Dr F M Dreiman. His complaints at the time of admission were severe intermittent pain in the lower part of the abdomen, no effective bowel movement in seven days, some blood noted in the stools previously, and loss of 10 pounds (45 Kg) in weight. For three and one-half months he had had attacks of cramplike pain in the lower part of the abdomen, associated with stubborn constipation The attacks at first occurred at intervals of about one week, and relief was obtained with enemas Gradually the attacks became more severe and occurred at shorter intervals When an enema was given the pain was at first increased, and then, with the flushing out, it largely disappeared. At first the relief lasted for several days, but later it lasted only for a few hours and the patient could not take as much water as formerly He had never had a black stool, but recently he had noted a little red blood. Loss of 10 pounds (45 Kg) in weight had occurred in the last year, but his appetite had been fair until the last He stated that ever since the Spanish-American War he had been bothered by constipation and had taken a laxative nearly every day. He rarely His eyes were good He was somewhat deaf trouble with his nose, throat or chest except for an occasional cough. There was There were no symptoms referable to the genito-urinary no epigastric distress tract About two years previously lie had had pain in both elbows relieved when his teeth were removed. For twenty years after a strain incurred while wrestling he had had occasional pain in the region of the right hip, but this was less troublesome than before the extraction of his teeth

Examination of the head, neck and chest gave essentially negative results abdomen, though not distended, was tense, and there was apparent tenderness on the left side There was a suggestion of a mass to the left of the umbilicus The Digital rectal examination gave liver, spleen and kidneys were not palpable The blood count showed 5,370,000 red cells and 9,450 white cells The Wassermann reaction per cubic millimeter, with 70 per cent hemoglobin of the blood was negative Urinalysis gave essentially negative results Of seven stools obtained by enemas, examination showed no blood in three, in the other four Roentgen examination after a a variable amount was present (up to 4 plus) barium sulfate enema caused considerable distress The rectal ampulla was larger In the upper part of the sigmoid flexure and the lower part of the descending colon a definite obstruction was noted, which allowed only a thin stream of barium to pass through. At the point of obstruction there was apparently a definite, palpable mass which was tender to pressure A roentgenogram taken immediately afterward revealed a definite filling defect in this area

The patient was referred by Dr Drennan for operation on April 1. An incision was made near the outer border of the left rectus muscle. A constricting neoplastic mass was found in the lower part of the descending colon. It was not fixed posteriorly or adherent to other structures. There were many hard, shotlike glands in the mesentery. No pathologic change was noted in the liver or other abdominal organs. By means of a Mikulicz exteriorization procedure the involved loop of

bowel was free and delivered outside the abdominal wall. The entire mass was removed by cautery the following day. The patient's convalescence was unevential, and he left the hospital May 8 with an almost normally tunctioning bowel. A small fistulous opening was successfully repaired some months later.

Pathologic Report—The section of the large bowel examined was 21 cm long Ame centimeters of this section of bowel was a healthy pink, and this normal area was sharply demarcated from the remaining 12 cm of densely edematous and dark red hemorrhagic portion. Six centimeters from the end of the latter portion there was a friable tumor mass 25 cm in diameter, elevated to a height of 5 to 7 mm. It had a broad base and was sharply demarcated. The surface was friable and somewhat papillomatous. It was of the same dark red color as the intestine Microscopic examination of the tumor revealed a capillary hemangioma of the mucosa. The tumor with the rest of the dark red portion of the intestine had undergone hemorrhagic infarction. The masses along the mesentery were chronically inflamed lymph nodes and some had undergone hemorrhagic degeneration. The diagnosis was capillary hemangioma of the bowel with hemorrhagic infarction.

COMMENT

The tumor in this case simulated an obstructing carcinoma of the large bowel in almost every particular. The entire absence of blood in several stools and its presence in fairly large amounts in two others would seem the only discrepancy. The hemorrhage has been the prominent finding in the few cases of hemangioma of the large bowel previously reported. This case, more than any other, emphasizes the obstructive symptoms.

EFFECTS OF ESTROGEN ON BONES, JOINTS AND LIGAMENTS OF CASTRATED GUINEA PIGS

CHARLES J SUTRO, MD

AND

LEO POMERANTZ, BS

NEW YORK

It has been shown that estrogens cause definite gross anatomic alterations in the joints of the pelvic ring in the guinea pig ¹ Hisaw ² has demonstrated experimental relaxation of the pubic symphysis with the relaxative hormone of the corpus luteum. Little attention, however, has been paid to the minute histologic changes occurring at the pubic symphysis during the transformation. Furthermore, similar correlative histologic studies of other bones and joints of guinea pigs are lacking ³

In the light of these facts it seemed of interest to investigate the effects of subcutaneous injections of estrogen 4 in mature castrated guinea pigs on (1) the tissues of the pubic symphysis and the sacrollac

From the Laboratory Division of the Hospital for Joint Diseases

¹ de Fremery, P, Kober, S, and Tausk, M Erweiterung der Symphysis pubis des weiblichen Meerschweinchens durch Menformon, Acta brev Neerland 1 146, 1931 Tapfer, S, and Haslhofer, L Hormonale Weiterstellung des Beckens im Tierversuch, Arch f Gynak 159 313, 1935 Gardner, W U Sexual Dimorphism of the Pelvis of the Mouse The Effect of Estrogenic Hormones upon the Pelvis and upon the Development of the Scrotal Hernias, Am J Anat 59 459, 1936

² Hisaw, F L The Influence of the Ovary on the Resorption of the Pubic Bones of the Pocket Gopher, Geomys Bursarius (Shaw), J Exper Zool 42 411, 1925, Experimental Relaxation of the Pubic Ligament of the Guinea Pig, Proc Soc Exper Biol & Med 23 661, 1926, Experimental Relaxation of the Symphysis Pubis of the Guinea Pig, Anat Rec 37 126, 1927, The Corpus Luteum Hormone Experimental Relaxation of the Pelvic Ligaments of the Guinea Pig, Physiol Zool 2 59, 1929 Fevold, H L, Hisaw, F L, and Meyer, R K The Relaxative Hormone of the Corpus Luteum, J Am Chem Soc 52 3340, 1930, Isolation of the Relaxative Hormone of the Corpus Luteum, Proc Soc Exper Biol & Med 27 604, 1930, Physiology of the Corpus Luteum, in Allen, E Sex and Internal Secretions, Baltimore, Williams & Wilkins Company, 1932, p 499

³ Tausk, M, and de Fremery, P Ueber den Einfluss des Follikel Hormons (Menformon) auf die Ossifikation bei kastrierten Hunden, Acta brev Neerland 5 19, 1935 Zondek, B Impairment of Anterior Pituitary Functions by Follicular Hormone, Folia clin orient 1 1, 1937 Gardner, W U, and Pfeisfer C \(\frac{1}{2}\) Skeletal Changes in Mice Receiving Estrogens, Proc Soc Exper Biol & Med 37 678, 1938, Inhibition of Estrogenic Effects on the Skeleton by Testosterone Injections, ibid 38 599, 1938

⁴ Estradiol benzoate in sesame oil was supplied by the Schering Corporation

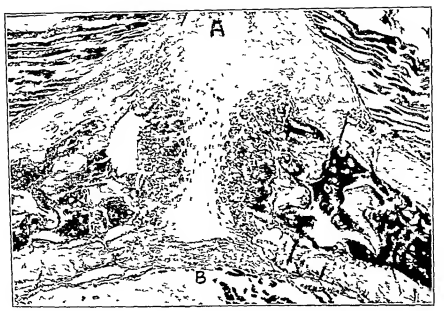


Fig. 1—Photomicrograph of a normal pubic symphysis A, anterior ligament, B, posterior ligament.



Fig 2—Photomicrograph of a sacroiliac joint. Note the interdigitating ligamentous bands (arrow) $\,\times\,20$

joints in situ, (2) autogenous transplanted segments of the pubic symphysis with attached ligaments, and (3) the capsular tissues of the major joints

METHOD

Twelve male gumea pigs, each weighing approximately 400 Gm, were castrated under general anesthesia. In 8 animals the lower caudal half of the pubic arch, consisting of parts of the right and left pubic rami with the attached muscles and ligaments, were removed and transplanted into an artificial pocket made in the abdominal wall. In the remaining 4 the entire pubic arch was left in situ. Four additional gumea pigs served as controls, undergoing neither castration nor transplantation and receiving no injections of estrogen. The 12 castrated gumea pigs were divided into three groups of 4 animals each. The experimental conditions in the three experimental groups are given in the accompanying table.

At the end of the experiments the animals were killed with ether and roentgenographed. The original and transplanted portions of the pubic symphysis were

Experiments with the Injection of Estrogen in Guinea Pigs

Group 1 (testes removed, no transplantation, injection	n of estrogen)
Duration of Experiment, Days	Total Estrogen, Rat Umits
28 31 60 80	12,000 23,000 51,000 60,000
Group 2 (testes removed, transplantation, no injection	of estrogen)
Duration of Experiment, Days	Total Estrogen
28	None
31	None None
60 80	None
Group 3 (testes removed, transplantation, injection	of estrogen)
Duration of Experiment, Days	Total Estrogen, Rat Units
28	12,000
31	23,000 49,000
60 80	60,000

removed, roentgenographed, fixed in Helly's fluid 5 and sectioned Sections were taken also from the skull (including the symphysis menti and the incisors), sacrolliac articulations, hip, knee and vertebral column 6 All sections were embedded

⁵ Helly's fluid consists of potassium bichromate, 25 Gm, mercury bichloride, 5 Gm, and water, 100 cc To 90 cc of this solution 10 cc of a 40 per cent solution of neutral solution of formaldehyde U S P is added just prior to the fixation of the tissues

⁶ To realize the effects of the injections of estrogen, it is necessary to be familiar with certain fine points in the anatomy of the pubic symphysis and sacro iliac joints of the male guinea pig. The pubic bones are separated by a sheet of hyaline cartilage. The cartilage rarely shows cracks or fissures, especially if the animal is young. The pubic bones are held together by the thick anterior ligament and the thin posterior ligament (fig. 1). Elastic fibers extend from the periosteum of one bone through the anterior and posterior ligaments respectively to the opposite bone. The sacrollac joints consist of two parts, the anterior, or true, joint and a posterior segment consisting of interdigitating cross bands of ligaments. These bands insert into the elastic layer of the periosteum of the sacrum and ilium. Numerous thin-walled blood vessels are observed between these fibrous bands (fig. 2).

in paraffin and stained with hematovilin and eosin. In addition, some of the preparations were stained for elastic fibers

RESULTS

GROUP 1 (castration, no transplantation, injections of estrogen) —In this group the subcutaneous injections of estrogen induced no grossly obvious change in the



Fig 3—Photomicrograph of the symphysis menti. The structure shows no alterations following the subcutaneous injection of 51,000 rat units of estrogen over a sixty day period \times 30

capsules of the hip or knee joints. The results were negative also in the symphysis menti (fig. 3), the frontal bones, the joints of the vertebral column, the sacrollac articulations and the incisors. The epiphysial cartilage plates of the long bones appeared to have been closing somewhat prematurely. The roentgenograms revealed no striking alterations in the density of the skeleton.

In the symphysis pubis however, definite alterations were encountered in one guinea pig after as little as 23,000 rat units had been given over a period of



Fig 4—A, photomicrograph of a section through the untransplanted public symphysis, showing thickening and hypercellularity of the posterior ligament (P). Note the cracks in the interpublic cartilage. The animal received 23,000 rat units of estrogen over a period of thirty-one days \times 35 B, photomicrograph of another section of the same public symphysis, disclosing marked thickening and hypercellularity of the posterior ligament (P). Note the resorption of the posterior cortices \times 35



Fig 5-A photomicrograph of a section of the untransplanted pubic symphysis showing thickening and hypercellularity of both the anterior and the posterior liga-Note the lytic changes in the interpubic cartilage The animal received 51,000 rat units over a period of sixty days \times 35 B photomicrograph of another section of the same pubic symphysis, showing advanced lytic changes of the interp bic cartilage with a posterior displacement of the right pubic bone \times 35

thinty-one days. The posterior ligament became thickened and hypercellular and rapidly replaced the interpubic cartilage. The latter underwent degeneration resulting in fissures and small eysts. The pubic bone bore evidence of resorption even on its posterior cortex (fig. 4). In another animal, which received 51,000 rat units of estrogen over a period of sixty days, the advanced lytic changes in the pubic symphysis had caused a definite separation of the pubic bones, with a posterior displacement of one of them (fig. 5). In an animal which received 60,000 rat units of estrogen additional changes were observed. The anterior cortices of the pubic bones showed resorption, and the clastic fibers in the posterior pubic ligament were fibrillated, eracked and widely scattered.

GROUP 2 (castration, transplantation of part of the pubic aich, no injection of estrogen)—In the 4 animals of this group no significant changes were observed



Fig 6—Photomicrograph of the transplanted portion of a public a color big partial necrosis of the interpublic cartilage. The anterior and posterior ligaments present no striking alterations. The animal received no injections of estrogen The transplant was eighty days old \times 30

In the ligaments or bones of the original, untransplanted segment of the pubic archithe posterior ligaments showed some reparative thickening. In the animal killed at about twenty-eight days the transplanted piece was largely necrotic. The growth plates in the transplanted segments of the pubic bones were mactive. No demonstrable alterations were observed in the posterior ligaments. In the animal killed thirty-one days after transplantation some of the nuclei of the transplanted pubic cartilage appeared to be alive, and there was considerable evidence of transformation and rebuilding of the dead cortical bone. The intertrabecular marrow spaces had been undergoing fibrosis. In one of the preparations, the posterior lighted was slightly cellular. Another transplant, examined eights days after implinits

tion, showed almost complete acellularity of the ligaments. Most of the interpubic cartilage was necrotic (fig. 6)

GROUP 3 (castration transplantation of part of the pubic arch injections of estrogen)—The transplanted segment of the pubic arch displayed nothing unusual after thirty-one days, even when the animal had received 23,000 rat units of estrogen. The original, untransplanted portion of the arch showed thickening of the posterior ligament and active resorption of the posterior portion of the interpubic cartilage. Another transplant, examined sixty days after implantation in the case of an animal which had received 49,000 rat units of estrogen revealed

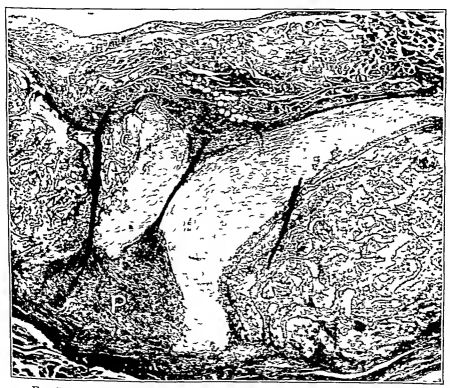


Fig 7—Photomicrograph, \times 15, of the transplanted portion of the pubic arch Note the thickening and hypercellularity of the posterior ligament (P). Note also the necrosis and resorption of the interpubic cartilage. The pubic bones are undergoing transformation. The animal received 60,000 rat units of estrogen over a period of eighty days. The transplant was eighty days old

distinct thickening and cellularity of the posterior ligament. It showed that active resorption of the interpublic cartilage had been proceeding at a rapid rate. The original untransplanted segment of the public arch revealed active proliferation of the posterior ligament and resorption of the posterior cortices. In another animal, which had received 60 000 rat units of estrogen, examination of the transplanted public arch eighty days after the implantation revealed definite hypercellularity of the ligaments and resorption of the posterior cortices (fig. 7). Much more active transformation had occurred however in the untransplanted segment

Here the interpubic cartilage was undergoing cystic degeneration in some places and, in addition, was being resorbed by the highly cellular ligaments

SUMMARY AND CONCLUSIONS

This study represents an experimental investigation of the effects of estrogen on castrated male animals, particularly on their skeletons. The subjects were male guinea pigs weighing about 400 Gm each. Of the 12 animals, 8 were given injections of estrogen, and in 4 of these 8 transplantation of part of the pubic symphysis was performed. Four additional guinea pigs served as controls. The duration of the experiments was twenty-eight to eighty days, and the total amount of estrogen administered was 12,000 to 60,000 rat units.

The experiments show, first, that castrated male guinea pigs can be successfully feminized by injections of estrogen, the feminization being revealed in enlargement of the nipples and the formation of areolas As to the skeleton, no striking alterations were observed in the capsules of the major joints, in the epiphysial plates, in the costochondral junctions, in the symphysis menti of in the sacroflac afticulations in the region of the symphysis pubis that the estrogen exerted its striking The ligaments, especially the posterior ones, became hypercellular, increased in thickness and invaded the interpubic cartilages In some instances the and the posterioi cortices of the pubic bones interpubic cartilages underwent secondary degenerative changes resulting in the appearance of slits Even in transplanted segments of the pubic aich the posterior ligaments became hypercellulai when the au-In the animals which mals received sufficient quantities of estrogen did not receive estrogen the posterior ligaments of transplants of pubic bone underwent little or no change Apparently the pubic ligaments, especially the posterior one, are affected in a specific way by estrogen The interpubic cartilage partakes in the changes, but its reaction seems to be influenced to a great extent by that of the pubic ligaments lack of reaction in the ligaments of the sacroiliac joint is striking

RESPIRATORY PHYSIOLOGIC PHENOMENA DURING INHALATION ANESTHESIA

EDWARD B TUOHY, MD ROCHESTER MINN

This paper concerns some of the important features of anesthesia induced by various gases from the standpoint of preoperative medication physiologic phenomena associated with administration of most inhalation anesthetic agents and supportive measures for the patient during anesthesia

In order to allay fear and promote rest it is customary to administer a sedative agent to most patients before the operation. Usually morphine sulfate is administered, because it promotes rest and diminishes the patient's perception of pain. Although as a rule opium derivatives do not produce sleep unless given in large doses they do enhance the effect of most soporific drugs, such as bromides and barbiturates. For this reason it is common practice to use such agents as pentobarbital sodium, sodium ainvital and various other barbiturates and bromide preparations in conjunction with opiates. The different drugs of the atropine series, such as belladonna, atropine sultate and scopolanine are used routinely to inhibit secretion of mucus during inhalation aniesthesia, to inhibit parasympathetic (vagus nerve) activity and to antagonize the metabolic depressant action of morphine

The dose of any drug, especially when used for premedication purposes, should be sufficient to produce a safe pharmacologic effect I do not believe that it is possible to state a specific dose for every patient As the basal metabolic rates of patients vary widely, it is important to bear in mind that the different drugs vary diversely in the intensity of their action. In other words, whereas for one person a given dose of morphine sulfate or of a barbiturate is insufficient to produce a pharmacologic effect, for another person the same quantity of the same agent constitutes an overdose. It is suggested therefore, that a more accurate method for administering premedication agents be employed To certain patients one should administer small doses of the drug preoperatively and repeat them whenever necessary to produce the desired effect Furthermore, one should not begin administration of an inhalation mesthetic in most instances until a reasonable time has been allowed for the agents given orally and hypodermically to produce then optimal effect

From the Section on Anesthesia the Mayo Clinic

The mechanism of inhalation anesthesia is complex and depends on many factors Some of the most important of these are the physical laws which determine diffusion of gas and vapors and the anatomic, physiologic and chemical considerations incident to respiration. During induction of anesthesia with an inhalation anesthetic the concentration, or partial pressure, of any given anesthetic agent is higher in the alveolar an than is the partial pressure of the agent in the blood and tissue The rate of diffusion of the anesthetic into the blood stream is rapid at first, depending, of course, somewhat on the area of alveolar membrane exposed to the gas and the rapidity of pulmonary circulation As the concentration of the anesthetic uses in the blood, the rate of its diffusion from the alveoli decreases, and an equilibrium is established between the partial pressure of the gas in the alveoli and that in the blood When anesthesia is discontinued, a reverse process occurs, and at first there is rapid elimination of the anesthetic agent from the blood and the tissues into the alveoli of the lung Gradually this is followed by slower elimination, as the concentration of the agent increases in the alveolar spaces The importance of hyperventilation of the lungs with oxygen and then air at the termination of the period of administration of an anesthetic is apparent when one considers the mechanism of the diffusion of gases

One must keep this physiologic process in mind when administering an inhalation anesthetic, because there are many factors which influence the diffusion of gas and vapors into the blood stream. The ultimate aim in administration of any anesthetic, especially an inhalation anesthetic, is the introduction of the agent into the tissues via the blood stream with the least possible disturbance to normal physiologic processes Obstruction of the air passages or depression of breathing to such an extent that an adequate exchange of gases in the lungs is not possible definitely curtails the success of the anesthetic procedure The difficulties most frequently encountered in relation to the maintenance of proper passage of air are those in which stridor (laryngeal spasm) occurs and those in which the tongue falls back against the posterior wall of the pharynx and obstructs the airway The latter situation usually can be remedied by use of a mouth airway, a pharyngeal tube or an intratracheal tube Stridor may occur as a result of administering an anesthetic agent too rapidly, and in such a case the stridor is usually due to the irritating action of the anesthetic on the vocal cords Also, it may be attributable to indirect stimulation of other tissues, for example, traction on the pelvic and abdominal viscera

The treatment of stridor due to too concentrated mixtures of anesthetic agents is usually simple and is accomplished by diluting the anesthetic vapor with oxygen. If stridor occurs when traction is made on viscera the situation is frequently more difficult to correct, and it is

usually embarrassing to the anesthetist. When visceral traction is made, laryngeal spasm may be produced in a patient under relatively deep as well as in one under light surgical anesthesia, and it seems that the most effective remedy is intratracheal intubation. Occasionally an increase in bag pressure helps to reduce the stridor and decrease the noise incident to vibration of the vocal cords. The difficulties encountered with this procedure are the possibility of distending the stomach with gas and the fact that the procedure is tedious and wasteful of gases When an inhalation anesthetic is administered to a young child by the closed method (so-called carbon dioxide absorption method) one should employ a type of gas machine and carbon dioxide absorber unit which will require the least expenditure of respiratory effort on the part of the child The 'to and fro" type of apparatus, with an absorber placed between a face mask and a breathing bag, probably requires less effort than the gas machines using so-called circle breathing units

In the absence of respiratory obstruction there are certain other factors which influence physiologically the activity of respiration. These are chiefly of two types chemical agents and afterent nerve impulses Concerning the chemical stimuli of respiration, it is generally accepted that any increase in hydrogen ion concentration of the cell bodies of the formatio reticularis in the medulla enables these cells to emit more potent efferent nerve impulses. Although any acid, such as lactic acid. may increase the hydrogen ion concentration within these cells in the medulla and thus stimulate respiration under certain conditions, carbon dioxide has a specific affinity for these cells of the respiratory center, and any change in the p_H of blood effected by carbon dioxide seems to produce a greater respiratory response than an equivalent change produced by some other acid, such as lactic acid. A normal respiratory center is extremely sensitive to carbon dioxide, and the usual response of the center to carbon dioxide and oxygen is definite stimulation of respiration

In the presence of narcosis and anoxemia with a diminished oxygen supply to the brain and medulla, the addition of carbon dioxide may cause a momentary stimulation of respiration. At the same time, however, it increases the demand of the center for oxygen, which is at a low level even prior to stimulation with carbon dioxide. The result is momentary respiratory stimulation followed suddenly by hypopnea and apnea. The only treatment for such a condition is administration of sufficient oxygen to rejuvenate the medullary center of the brain. It the cells of the respiratory center are severely depressed, either from marcosis or from anoxemia and have lost all their power of reacting to carbon dioxide the addition of this agent may cause a further marcotic action and respiration may cease after one or two breaths

It is recognized also that anoxemia stimulates respiration, but its action is due to the production of certain afterent impulses with resultant reflexes around certain nerve receptors in the region of the carotid sinus and the ascending aorta. The general belief at present is not that anoxemia produces a direct stimulating effect on the respiratory center but rather that lack of oxygen in the cells of the respiratory center is a definite depressant.

The stimulus effected by anoxemia from the receptor in the region of the carotid sinus which causes hyperpnea is not mechanical as are the stimuli of some of the reflexes originating in this region which play a part in the control of pulse rate and blood pressure, rather it is a chemical stimulus. According to several investigators, this reflex, originating from the carotid receptor in response to the stimuli of anovemia, is more resistant than the reflex originating in the respiratory center to the deleterious effects of anesthetic agents, narcotic drugs, anoxemia and excessive concentration of carbon dioxide Reflex stimulation of respiration by anoxemia must not be allowed to be present for any length of time, because reparable damage may be done to the body tissues, especially those of the biain Oxygen should be administered to abolish the anoxemia Frequently, however, when oxygen is administered while respiration is being reflexly motivated by anoxemia, apnea or hypopnea will result, and clinically the picture is comparable to that observed when carbon dioxide has been administered However, in spite of the apnea which may result, one must elect to remove the anoxemia and must not be misguided because respiration may have stopped momentarily. With the aid of artificial respiration plus oxygen, regular breathing usually will be resumed within a few minutes

There is another neurogenic reflex which originates in the lungs, often referred to as the Hering-Breuer reflex, which regulates the rate and depth of inspiration by means of nerve impulses traversing the vagus nerve. This reflex is a check valve to limit inspiration or expiration and initiate a reflex either to distend or to deflate the lungs rhythmically. From a practical standpoint this reflex is most valuable when irritating vapors, such as those of ether, chloroform or dismit ether, are employed in gaseous mixtures. As the concentration of ether is built up in the blood, the cells of the respiratory center become more narcotized, and it has been shown that the neurons responsible for initiation of expiratory efforts become depressed more quickly than do those associated with inspiratory activity. This is important because inspiratory movements of the chest disappear soon after expirators.

¹ Schmidt, C F Recent Studies on Some Physiological Phenomena Related to Anesthesia, Anesth & Analg 17 24-34 (Jan-Feb.) 1938

efforts are lost, and it is at this point that dangerous levels of anesthesia are reached and anovemia ensues

It should be clear that the respiratory signs of anesthesia are tremendously important and deserve as much consideration as any one physical sign that may be demonstrated during inhalation anesthesia. Except in certain circumstances vasomotor and cardiovascular aberrations usually occur simultaneously with respiratory changes or madequacies, and one should be alert to detect depressions in blood pressure, alterations in pulse rate and other signs of impending shock

In the event of respiratory and circulatory depression during inhalation anesthesia, one should discontinue administration of anesthetics and ventilate the patient's lungs with oxigen either by manual compression with the use of the breathing bag or by means of slight puncture pressure with the aid of an intratracheal tube. The practice of simultaneously administering fluids intravenously when the systolic blood pressure is falling is almost unquestioned. Such an agent as saline solution, dextrose and saline solution, solution of acacia of whole blood should be used

In many cases of impending shock, before capillary paralysis has occurred one finds a marked degree of vasoconstriction, because the vasomotor center is still active, at least for a time, until anoxemia supervenes and depresses the center. It is not wise to administer a vasoconstrictor agent, such as epinephrine, when the blood vessels are already markedly constricted. It is much more advantageous to restore the circulatory blood volume by means of intravenous administration of fluids, preferably blood, in order to insure a medium on which the heart can work. The opportune moment for the use of vasomotor agents occurs when the systohic blood pressure has not fallen to low levels that is, not below 70 or 80 mm of mercury. When vasoconstrictors are administered sufficiently early the vasomotor tone and the systolic pressure can be maintained for a reasonable time, at least long enough to permit relatively simple venipuncture

There are many factors other than the anesthetic itself which influence or hasten so-called surgical shock, some of which are hemorrhige loss of heat, sweating, trauma to tissues and duration of the surgical procedure. All these conditions should be considered during administration of the anesthetic, and it is advisable to synchronize the depth of anesthesia and specific supportive measures as far as possible with the physical status of the patient at varying intervals during the operation.

INTRA-ABDOMINAL PRESSURE

A CRITICAL REVIEW AND AN EXPERIMENTAL STUDY

CONRAD R LAM, MD DETROIT

Previous writers 1 have commented on the confusion which exists on the subject of intra-abdominal pressure. The recent literature regarding this is small, but one finds many conflicting statements state flatly that the intra-abdominal pressure is negative, others, that it is positive, atmospheric or variable. I cannot agree with the assertion in a recent paper 2 that "Several facts have been well established in the literature. There is normally a sub-atmospheric pressure within the peritoneal cavity" The authors of this paper used "intraperitoneal" and "intra-abdominal" interchangeably. In succeeding paragraphs it will be shown that it is not "well established in the literature" that the intia-abdominal pressure is negative and also that careful distinction must be made between the terms just referred to The discrepancies in the literature are due to confusion in the use of these terms and to faulty interpretation of experimental results. The situation was well described by Livingston, in who stated "Authors, in describing conditions which prevail within limited regions of the abdomen or which exist in prescribed circumstances, have at times so extended their statements and so generalized, that considerable confusion and conflicting data have accumulated"

Is intra-abdominal pressure of sufficient significance to warrant careful definition and study? Surgeons have given adequate attention to blood pressure, intrapleural pressure, intrathecal pressure and various intravisceial piessures In contrast, there is generally a poor conception of intra-abdominal pressure, although this pressure is probably significant in a fair number of conditions encountered clinically For example,

From the Division of General Surgery, the Henry Ford Hospital

A Clinical Study of the Abdominal Cavity and 1 (a) Livingston, E M Peritoneum, Am J Surg 8 1110, 1930 (b) Hitzenberger, K intraperitonealear Druck, Klin Wchnschr 8 961 (May 21) 1929 (c) Wildegin, Ueber den intraperitonealen Druck, Mitt a d Grenzgeb d Med u Chir 37 308, 1924

² Beecher, H. K., Bradshau, H. H., and Lindskog, G. Effect of Imparation and Distention on Lung Volume, J Thoracic Surg 2 444 (June) 1933

Brunn and Brill suggested that elevation of the diaphragm by postoperative distention might have an effect on pulmonary complications Beecher, Bradshaw and Lindskog found a decrease in pulmonary volume as a result of distention of the abdomen in experimental animals Pneumoperitoneum is being used in selected cases of pulmonary tuberculosis as an adjunct to other forms of collapse therapy Hernia, postoperative wound separation, ascites, ovarian cysts and parturition involve consideration of intra-abdominal pressure. These few examples are cited to justify this attempt to present an adequate conception of intra-abdominal pressure.

As has been stated, the terms intra-abdominal and intraperitoneal must be carefully distinguished in connection with this subject. Intraabdominal pressure is a livdrostatic type of pressure, the result of the tact that the abdominal organs and other structures are contained in a vessel the abdominal cavity. I accept Livingston's definition of "abdommal cavity" "The abdominal cavity is a term synonymous with the word abdomen Within the cavity are situated all of the abdominal organs namely, most of the alimentary canal, the digestive glands, kidnews, ureters, part of the bladder, peritoneum, blood vessels, nerves and certain fetal remnants" Except for the pelvic outlet, the abdominal cavity is a space enclosed by structures resistant to pressure, namely, bones, muscles and fascia The retroperitoneal structures are affected by changes in abdominal tension as much as are the so-called intraperitoneal structures For example, urine may flow from the ureteral orifices in spurts synchronous with the respiratory fluctuations in intra-abdominal pressure Since pressures are freely transmitted from the abdomen to the true pelvis, the latter will be considered as an extension of the former, and most general statements regarding pressure apply to both

To clarify my conception of intra-abdominal, intraperitoneal and intravisceral pressures, a mechanical model of the abdomen was constructed, a cross section of which is shown in figure 1. Coils of thin rubber tubing (surgical drains) were placed inside a "peritoneal cavity" which consisted of a bag of transparent rubber sheeting. A small hydrostatic bag (A) was inserted between the "intestines" and the

³ Brunn, H, and Brill, S Postoperative Atelectasis Factors in Etiology, Prevention and Treatment, Tr Am S A 48 53, 1930

⁴ Banvai, A L Observations on the Radiological Chest Volume During Artificial Pneumoperitoneum Treatment, Radiology 31 48 (July) 1938 Trimble, H G Pneumoperitoneum in the Treatment of Pulmonary Tuberculosis Dis of Chest 4 18 (June) 1938 Hobby, A W Pneumoperitoneum, an Adjunct to the Treatment of Pulmonary Tuberculosis, ibid 4 18 (Sept.) 1938 Stokes, J B Pneumoperitoneum for Pulmonary Compression, Illinois M J 73 137 (Feb.) 1938

"abdominal wall" The coils of tubing (B) were inflated with a bulb The pressures in spaces A, B and C were recorded on a kymographic drum

At the start of the experiment, the "intestines" were in a flattened condition, and the excess air in the peritoneal space was removed, it being borne in mind that the true peritoneal space is only a potential one. The coils of tubing were then inflated until a high "intravisceral" pressure was obtained. This procedure caused the bag which measured intra-abdominal pressure to indicate an increase, but the pressure in the intra-

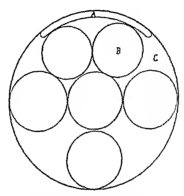


Fig 1—Diagram of a mechanical model of the abdomen A, intra-abdominal pressure, B, intravisceral pressure, C, intraperitoneal pressure

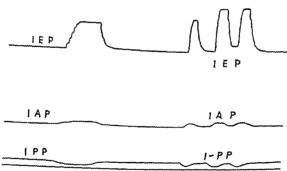


Fig 2—Kymographic record of pressures in the mechanical model I-E P, intraenteric (intravisceral) pressure, I-A P, intra-abdominal pressure, I-P P, intraperitoneal pressure

peritoneal space showed no increase, on the contrary, there was a paradoxic fall. This was obviously due to the fact that in the change of the "intestines" from the flattened condition to the distended, cylindric condition there was an increase in the potential intraperitoneal space, and a negative pressure was created. A record of the paradoxic behavior of the "intraperitoneal" pressure is shown in figure 2

In the review of the literature which follows it will be seen that the investigators fall into two classes (1) those who tried to determine

intra-abdominal pressure (A, fig 1) by measuring intravisceral pressure (B), and (2) those who measured intraperitoneal pressure (C)

1 In this class are those who placed bags in the stomach, urmary bladder rectum and uterus. Obviously it is impossible to eliminate entirely the intrinsic pressure of the viscus due to the tonicity or contractions of its walls. Certain of the results would appear to be valid and these instances will be mentioned in the review which follows.

2 In this class are those who made manometric measurements of the intraperitoneal pressure by placing needles or trocars in the peritoneal space. This method is subject to the following limitations. It positive pressure exists it is not reflected by the manometer because of the lack of a medium to transmit the pressure. If atmospheric pressure exists it cannot be distinguished from positive pressure. It negative pressure exists, this is correctly registered on the manometer. However, as was demonstrated with the mechanical model, it is theoretically possible to obtain negative intraperitoneal pressure in the presence of positive intra-abdominal pressure.

For a review of the literature up to 1911, dependence has been placed on the extensive bibliography of Emerson ⁵ He cited 4 authors who stated that the intra-abdominal pressure is atmospheric 6 who stated that it is negative, 12 who stated that it is positive and 5 who stated that it is variable. The paper of Emerson and subsequent papers will be reviewed briefly

Emerson did 24 experiments, inserting a trocar attached to a water manometer into the peritoneal cavities of various experimental animals. He concluded that the normal intra-abdominal pressure is slightly positive. His twenty-fifth and last experiment was as follows: a laparotomy was done on a dog under water, an inverted bell jar filled with water being held over the operative site to catch any bubbles of gas which might escape from the peritoneal cavity. No bubbles escaped and he rightly concluded that there is normally no gas in the peritoneal cavity. However, his last experiment casts doubt on the interpretation of the results obtained in the previous 24, because in the absence of a gaseous medium to flow out of the manometer system the positive pressure readings must have been artetacts.

The work of Keppich 6 (1921) is often cited. This author cautioned against confusion of intra-abdominal and intravisceral pressures but he used the terms intraperitoneal and intra-abdominal interchangeably. He put a tenestrated needle in the peritoneal cavities of dogs and human

⁵ Emerson H Intra-Abdominal Pressures, Arch Int Med 7 755 (June)

beings. He concluded that the normal intraperitoneal pressure in man is -0.5 to -3.4 cm of water. He noted that manual compression of the abdomen, coughing and changes of position did not alter the pressure. His results gave no information about intra-abdominal pressure, for the reasons stated

The next paper is that of Wildegans ic (1924) He inserted a needle in the peritoneal cavities of 60 patients. In 19 of these the puncture was in the epigastrium, and in 41 it was in the hypochondrium. In 56 instances there was no fluctuation of the manometer. In 3 there was a positive reading, and in these there was gas or fluid in the peritoneal space (bullet wound, perforated ulcer and ascites). In 1 instance a negative pressure was registered, but only during inspiratory dyspnea while an anesthetic was being given. Wildegans then attempted to measure the intra-abdominal pressure by measuring the force required to introduce air into the peritoneal cavity. By this method he found a positive pressure of 4 cm of water in rabbits and pressures of 15 to 12 cm in 46 human beings. The subjects were all in the horizontal position, and the punctures were made near the umbilicus.

The other author who is often cited in support of the statement that the intra-abdominal pressure is negative is Wagoner 7 Monkeys, rabbits, cats and dogs were placed in the supine position, and a needle connected with a manometer was thrust into the peritoneal cavity Slightly negative pressures were encountered, which fluctuated with respiration Normal values for monkeys were said to be -0.2 to -0.4 cm, for rabbits, -3.0 to -5.5 cm, for cats, -0.8 to -1.4 cm and for dogs, -2.0 to -4.4 cm. Fifty cadavers were tested, and an average value of -5 cm was obtained. Positive pressures were obtained in 9 cases, associated with distention, obesity or ascites. It is unnecessary to point out again the shortcomings of this method of determining intra-abdominal pressure.

Overholt's recognized the fact that the peritoneal cavity is a cleft, empty except for a thin coating of fluid. However, he accepted the work of Keppich and that of Wagoner and, looking for a negative pressure, inserted cannulas into the peritoneal cavity in the region of the epigastrium and measured the intraperitoneal pressure with the closed manometer of Lewis. A mean subatmospheric pressure was recorded for 32 dogs, and 1 animal showed an atmospheric pressure. The values ranged from —05 to —10 cm. A shift to the vertical position with the head up caused a marked fall in the pressure in the upper part of the abdomen and an increase in pressure in the lower part.

⁷ Wagoner, G W Studies on Intra-Abdominal Pressure, Am J M Sc

^{171 697 (}May) 1926 8 Overholt, R H Intra-Peritoneal Pressure, Arch Surg 22 691 (Ma) 1931

Murphy and Mengert ⁹ placed a balloon in the vagina and, checking the position roentgenographically, found that the top of the balloon was out of the true pelvis. They tested the effect of visceral weight and found that it varied from atmospheric with the subject in the knee-chest position to 31.2 cm of water with the subject in the sitting position. They found that voluntary straining produced the maximum effect in the sitting position, a pressure of 200 cm of water being obtained

Salkın ¹⁰ repeated some of the work of Wagoner with similar results Kountz, Gottlieb and King ¹¹ placed a bag in the stomach of a dog They obtained values ranging from atmospheric to -4 cm of water With cough, the pressure went up to 40 cm of water

It is seen that in the previous experimental work attempts have been made to measure intra-abdominal pressure (A, fig 1) by measuring B or C. The question which presents itself is, Why not measure A directly? A small bag placed in the abdominal cavity could be used to measure the effective intra-abdominal pressure at any given point in the abdomen. There are two objections. First, the hermetic conditions of the peritoneal cavity have been disturbed by the operation of inserting the bag, and air has been permitted to enter. Second, a foreign body has been introduced. The first objection can be partly disposed of by assuming that the air introduced at laparotomy may be largely removed by subsequent needle aspiration and that what remains may be absorbed shortly. The second objection is valid, and it can only be stated that the pressure determinations in the experiments to be described are for recently laparotomized dogs with a small foreign body left in the abdominal cavity.

EXPERIMENTAL METHOD AND RESULTS

The intra-abdominal pressure in dogs was measured by inserting a small rubber bag (glove finger) in various parts of the abdominal cavity. The bag was connected to a water manometer by means of a small rigid rubber tube (no 10 catheter). The bag held about 7 cc of air without the development of intrinsic pressure. When a determination of pressure was to be made the bag was emptied by suction and partially inflated with 4 cc of air, after which connection with the manometer was made. Thus, both positive and negative pressures were indicated. The intra-abdominal pressure was varied by inflation of the alimentary tract.

Murphy, D P, and Mengert, W F Intra-Abdominal Pressures Created by Voluntary Muscular Effort I Technique of Measurement by Vaginal Balloon, Surg, Gynec & Obst 57 487 (Oct.) 1933 Mengert, W F, and Murphy, D P Intra-Abdominal Pressures Created by Muscular Effort II Relation to Posture in Labor, ibid 57 745 (Dec.) 1933

¹⁰ Salkin D Intra-Abdominal Pressure and Its Regulation, Am Rev Tuberc 30 436 (Oct.) 1934

¹¹ Kountz, W. B., Gottlieb, L., and King R. The Influence of Changes of Abdominal Tension upon Pulmonary Function. J. Clin. Investigation 15, 601 (Nov.) 1936.

with air, by creation of a tension pneumoperitoneum and by changing the position of the animal. The intraperitoneal pressure was frequently measured by thrusting a large needle into the peritoneal cavity, to demonstrate the futility of this method of determining intra-abdominal pressure.

Experiment 1 (to determine the effect of distention of the alimentary tract on intra-abdominal and intraperitoneal pressure)—On March 10, 1939, an experiment was performed on a bitch weighing 10 Kg with the animal supine, the intraperitoneal pressure was atmospheric in both hypochondriac regions. The intrapleural pressure was —1 to —5 cm of water. The animal was anesthetized with 6 cc of dial administered intraperitoneally. A short incision was made in the midline above the umbilicus. The lower part of the colon was ligated, and a hydrostatic bag was inserted in the epigastric region. The incision was closed, and the air in the peritoneal cavity was removed by aspiration. A cannula was

TABLE 1-Results of Experiment 1

Intravisceral Pressur ² , Cin of Water	Intra Abdominal Pressure, Cm of Water	Intraperitoneal Pressure
Before inflation [13 During inflation { 26 40	10 11 23 30	0 (atmospherie) 0 0 0 0

TABLE 2 - Results of Experiment 2

Intra Abdominal Pressure, Cm of Water
4
11
14
16 5
20
4 5
4.0

inserted in the esophagus for subsequent inflation of the alimentary tract. The results in this experiment are shown in table 1

Experiment 2 (to determine the effect of tension pneumoperitoneum on intraabdominal pressure)—The air in the alimentary tract of the same animal way removed, and various degrees of tension pneumoperitoneum were created (table 2)

Experiment 1 showed that moderate distention did not produce a significant rise in the intra-abdominal pressure, but higher intravisceral pressure (up to 40 cm of water) caused an increase. The insertion of a needle into the intraperitorial space gave no indication of the elevated intra-abdominal pressure. The experiment with tension pneumoperitoneum showed that the pressure of the air was added to that due to the weight of the viscera until a pressure of 20 cm water varies that due to the weight of the viscera until a pressure of 20 cm water varies after which the intraperitoneal and intra-abdominal pressures mere identical.

EXPERIMENT 3 (to determine the abdominal pressure in various parts of the abdomen and the effect of change of posture)—On April 10, 1939, a doctor in the abdomen and the effect of change of posture)—On April 10, 1939, a doctor in the abdominal pressure was an abdominal pressure in various parts of the abdominal pressure in v

epigastrium with the animal supine was —0.5 cm of water. With the animal erect, the intraperitoneal pressure under the diaphragm fluctuated between —4 and —6 cm. An incision was made in the midline above the umbilicus. One pressure bag was sutured to the central tendon of diaphragm, and another was attached to the anterior abdominal wall, just above the bladder. The pressures on the two bags

TABLE 3 - Results of Experiment 3

		inal Pressure	Cm of war
	Under Diaphragm		In Lower
Position of Animal	On Inspi ration	On Expl ration	Part of Abdomen
Supine	30	3 5	5 5
Erect	- 35	 30	100
Head down	11 0	16 0	05
Head up (45 degrees)	25	- 2.0	8.0
Head down (45 degrees)	6 0	5 5	20
Supine (second reading)	30	3 5	55

TABLE 4-Results of an Additional Experiment*

	Intra Abdominal Pressure Cm of Water		
Position of Animal	Under Diaphragm		In Taxan Dark
	On Inspiration	On Expiration	In Lower Part of Abdomen
Supine	8 0	90	90
Head up	20	50	12 0
Head down	17.0	19 0	20

^{*} May 5 1939 The animal was a bitch weighing 6 Kg Ether anesthesia was used The subject had recovered from the anesthesia when the readings were made

TABLE 5-Result of a Second Additional Experiment *

	Intra Abdor	minal Pressure Cr	n of Water
	Under Diaphragm		T- 1
Position of Animal On Inspiration	On Inspiration	On Expiration	In Lower Part of Abdomen
Supine Head up Head down	1 0 5 0 10 5	-40 -20 75	4 6 10 (Insp. Ex. 0 5

Mary 8 1039 The animal was a bitch weighing 65 Kg. Ether anesthesia was used and narcosis was obtained with 12 grain (003 Gm) of morphine

with the animal in various positions were noted (table 3) (Similar experiments were performed on 5 additional animals the results in 2 other typical experiments being recorded in tables 4 and 5)

COMMENT

In these experiments an attempt has been made to demonstrate that abdominal pressure is a function of the hydrostatic pressure of the viscera and the relation of the volume of the abdominal cavity to the

volume of its contents. Increase in the volume of the alimentary canal by distention makes the abdominal contents relatively large for the abdominal cavity, and increase in pressure results. In this connection it should be mentioned that considerable increase in the volume of the abdominal contents is tolerated before tension develops, because of reflex relaxation of the abdominal wall as demonstrated by Coombes ¹². Spasm of the abdominal muscles or voluntary straining for any reason tends to decrease the size of the abdominal cavity and thus to raise the pressure. When the animals were held in an upright position, a negative pressure was usually found under the diaphragm, but in the case of I animal (table 4), which had recovered from the anesthetic and was straining, a positive pressure was maintained.

It is evident that concise statements may be made about abdominal pressure if such statements are qualified by naming the exact region of the abdomen under consideration and the posture of the body. For example, the statement "The intra-abdominal pressure was positive" is meaningless, while the statement "With the subject standing, the intra-abdominal pressure at the left internal abdominal ring was 25 cm of water" is significant

In this study no direct measurements of the intra-abdominal pressure in man have been made. On the basis of these animal experiments and the work of others on man it is probable that in an adult subject in the standing position there is a pressure of 25 to 40 cm of water in the lower part of the abdomen and in the pelvis. If the abdominal muscles are under tension, higher values are reached. This pressure decreases as the upper part of the abdomen is approached, until under the dome of the diaphragm there may be a negative pressure. This is variable, depending on the tonicity of the abdominal wall, and it shows respiratory fluctuation. Some observers the noted pressures in this locality identical with the intrapleural pressure.

If the subject is standing on his head, the pressure relations are reversed, a positive pressure being against the diaphragm and a negative pressure in the pelvis. This is illustrated by the ballooning of the rectum and bladder when the subject is in the knee-chest position.

SUMMARY

1 The literature on the subject of intra-abdominal pressure is reviewed, and the reasons for many conflicting opinions are indicated

¹² Coombes, H C The Mechanism of Regulation of Intra-Abdominal Pressure, Am J Physiol 61 159 (June) 1922

¹³ Hamilton, C E, and Amazon, P Accidental Pneumoperitoneum in Artificial Pneumothorax Therapy, Am Rev Tuberc 34 160 (Oct.) 1936

- 2 A plea is made for exact terminology in statements regarding intraabdominal pressure. The importance of distinguishing between intraperitoneal, intravisceral and intra-abdominal pressures is emphasized. Statements should be qualified by mentioning the exact region of the abdomen under consideration and also the posture of the body.
- 3 Experiments are described in which the intra-abdominal pressure in various regions of the dog's abdomen under different conditions was determined by the use of a small hydrostatic bag
- 4 Statements are made regarding the probable pressure relations in the human abdomen

THE APPENDICAL STUMP

11S WANNER OF HEALING IN THE OPEN AND IN THE CLOSED METHOD OF TREATMENT

ISIDOR KROSS, MD

Attending Surgeon, City Hospital, Associate Surgeon, Beth Israel Hospital and Montefiore Hospital for Chronic Diseases

NEW YORK

The technic of operations in all fields of surgery has been standardized on physiologic principles so that, while the detailed procedure itself may and does vary with different surgeons, the underlying principle on which the procedure is based is the same. There is, however, an outstanding exception, and that applies to treatment of the stump of the appendix. While methods of handling the stump are fairly numerous, they may all be grouped into two categories. (1) the buried stump method and (2) the nonburied stump method

Frequently the reasons brought forward by the proponents of one method in justification of their procedure are the very ones that are used by the opponents of that same method in justification of the other. For instance, Torek pointed to the danger of postoperative adhesions and intestinal obstruction in cases in which simple ligation or the inburied stump method was used and cited evidence to prove that this danger is real. In I instance a typical picture of acute intestinal obstruction occurred six weeks after an appendectomy performed by the simple ligation method. The patient died without being operated on, and at autopsy the stump of the appendix was seen to be adherent to the parietal peritoneum, with a loop of intestine caught and obstructed beneath it. In a second case cited by Torek the patient was operated on for acute ileus that occurred after a similar operation, and the findings were the same.

Hortolomer,² on the other hand, reported the cases of 2 patients who had been operated on by the buried stump method and in whom acute intestinal obstruction did occur postoperatively. In both patients adhesions were found at the site of the appendical stump. This author maintained that the buried stump causes formation of an abscess, which

From the Pathologic Laboratory of the Beth Israel Hospital, Dr I Plaul, Director

Read before the Surgical Section of the New York Academy of Medicine on April 7, 1939

¹ Torek, F Zentralbl f Chir 59 204, 1932

² Hortolomes, N Zentralbl f Chir 58 2379, 1931

may rupture either into the intestinal lumen or within the general peritoneal cavity in the second instance causing general peritonitis He cited the history of such a case, in which the appendical stump was buried and the patient had some pain in the right lower quadrant of the abdomen on the tourth postoperative day. At reoperation peritonitis was found, originating from a ruptured abscess that had formed at the site of the appendical stump Hortolomei performed "simple ligation appendectomy on 621 patients without any accidents (except for 1 death from embolism on the eighth postoperative day), and in 13 of these whose condition subsequently required a second laparotomy he found a total absence of adhesions He cited de Martel, who reported 3 cases of generalized peritonitis following treatment by the buried stump method as a result of perforation of the cecal wall by the purse string suture De Martel 3 reported the findings in 61 cases in which a second laparotomy was performed on patients who had been operated on tor appendicitis by the open method. In none of these did he find any evidence of postoperative adhesions Hilarowicz + reported a case of appendicitis in which simple ligation was employed in the treatment of the stump and in which peritonitis set in on the third and the patient died on the fifth postoperative day. Autopsy showed generalized peritonitis, with the appendical stump completely patent

Roeder's reported his findings in 105 laparotomies performed on appendectomized patients. In 98 cases he found adhesions. In 8 cases he considered these of no significance. In the remaining 90, however, he considered them "of a type (1) to cause an interference with the peristalsis of the caecum, (2) to cause localized pain and tenderness and (3) to be looked on as a potential point of small bowel obstruction." This author maintained that "the two most overlooked factors in the etiology of crippling post-operative adhesions are the purse-string inverting suture and the neglected stump of the meso-appendix" and that "the most frequent source of infection is the suture used to invert the stump of the appendix."

Maloney, in a report of 3,500 cases in which the simple ligation method was used and the stump left unburied, stated that he encountered no postoperative ileus and that in the cases in which subsequent reoperation was done adhesions were never found. Riedel stated significantly

I consider the suturing of a peritoneal cuff over the appendix stump as a very dangerous procedure. As regards going so far as to bury the infected stump into the caecal wall, this must absolutely lead to perioration into the lumen of

³ de Martel F Bull et mem Soc de chir de Paris 46 1438, 1920

⁴ Hilarowicz H Zentralbl f Chir 59 2407, 1932

 $^{^{5}}$ Roeder C $^{\Lambda}$ -Appendectoms $^{\Lambda}$ Study in Technic Arch Surg 11 18 (July) 1925

⁶ Malones F F Ann Surg 82 260 1925

⁷ Riedel G Zentralbl i Chir 30 1393 1903

the caecum. If the inverting sutures hold and adhesions are strong enough, we will not fear an intraperitoneal supture, but need only consider the disadvantages resulting from an ulcer in the caecum as a result of the intracaecal rupture

Mayo, "in a publication entitled "Appendicitis," stated

There are four reasons why I do not invert the carbolized stump of the appendix (1) Dr Robertson of the Section on Pathologic Anatomy at the Clinic has found that invariably, in cases in which appendectomy with inversion of the stump has been done in combination with some other surgical procedure and death has resulted, there is a pus pocket in the inverted stump up to twenty-one days postoperatively, (2) the cultured suture material used to invert the stump, once having run through the intestinal wall, invariably is infected with pathogenic bacteria, (3) noninversion shortens the surgical procedure, and (4) I have not had occasion to regret not having inverted the stump

Hermann or reported a case in which operation was done by the buried stump method and in which five days after the operation an abscess formed within the cecal wall, perforated into the peritoneal cavity and caused death Burkle-de le Camp,10 from Lexer's clinic, reported the end results in 3,200 cases of acute and chronic appendicitis treated by inversion of the open stump He claimed to have avoided necrosis, abscess formation, fecal fistula and hemorrhage Fowler,11 however, called attention to the danger of secondary hemorrhage from an artery that is found fairly frequently running longitudinally within the wall of the appendix Seelig 12 called attention to this same complication, which was described to him in a communication from Dr Charles Elsberg and Dr Charles Mayo Lilienthal 13 thirty-six years ago strongly advocated simple ligation as the safest and most effective method and noted an entire absence of adhesions in all cases in which he performed a laparotomy on an appendectomized patient

In spite of all the evidence favoring the open method, the closed, or buried stump, method still is used most extensively With such strongly divided and antithetic opinions regarding the proper method of treating the appendical stump, it seemed to me worth while to determine what actually happens in the experimental animal when the stump is treated by the open method in one series of animals and by the closed method in a second series

MATERIAL AND METHOD

The adult rabbit was used in these experiments. In all there were 23 experi ments with the buried stump method and 16 with simple ligation About 3 to 4

⁸ Mayo, C W Southwest Med 18 397, 1934

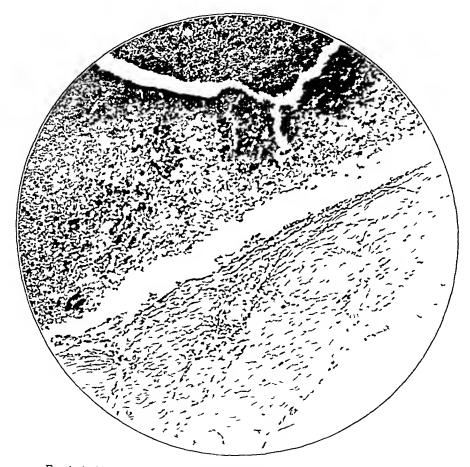
⁹ Hermann, F Zentralbl f Chir 28 1028, 1901

¹⁰ Burkle-de le Camp, H Zentralbl f Chir 59 2082, 1932

¹¹ Fowler, H Am J M Sc 113 152, 1897

¹² Seelig, M G Ann Surg **40** 710, 1904 13 Lilienthal, H M News **83** 1020, 1903

inches (75 to 10 cm) of the appendix was amputated after simple ligation of the appendix proper. In one series of animals the stump was inverted and buried. In the other series the stump was dropped, untreated, into the free peritoneal cavity. At varying intervals after operation the animal was anesthetized and the appendical stump first examined in situ and then removed for microscopic examination. In the first 8 experiments to be reported in detail, the stump was treated by simple ligation, in the remainder, it was inverted and buried



Γig 1 (rabbit 3) —Section of an appendical stump treated by simple ligation. The photomicrograph was taken fourteen days after the operation

PROTOCOLS

RABBIT 1 (examined at three months) —There was no evidence of any appendical stump. The intestine was adherent to the former site of the stump.

RABBIT 2 (examined at ninety-two days) — The stump of the appendix was free. The surface was smooth internally and externally Microscopic examination showed the mucosal layer to be continuous. The muscle layer was united by young connective tissue with numerous mitotic figures.

RABBIT 3 (examined at fourteen days)—The stump appeared as a gray-white globular mass covered with a thin, glistening membrane Microscopic examination showed complete reproduction of the blind extremity with its mucosa. The stump proper was surrounded by young connective tissue and was completely necrotic

RABBIT 4 (examined at nine days) —Omentum completely surrounded the stump Microscopic examination showed the stump completely necrotic and surrounded by young connective tissue which separated it from the distal portion of the eccum



Fig 2 (rabbit 9) —Section of a buried appendical stump The photomicrograph was taken one day after the operation

RABBIT 5 (examined at five days)—The stump was covered with omentum. The blind extremity was reformed. Young connective tissue could be seen uniting the muscle tissue. The stump proper was completely necrotic, there was asceptic necrosis in different stages. The necrotic stump was completely surrounded by new connective tissue.

RABBIT 6 (examined at fifty days)—The stump consisted of a small piece of ar ovoid mass completely covered with glistening perstoneum. The muco al liming of the appendix proper was normal throughout

RABBIT 7 (examined at three days) —The stump was small, gravish white and sharply demarcated There was massive necrosis of the stump

RABBIT 8 (examined at twenty-nine days) —There was a small white appendical stump. There was no sign of inflammation. The mucous membrane layer of the blind extremity was continuous throughout.

RABBIT 9—On Sept 17, 1934, the appendix was ligated and amputated 4 inches (10 cm) from the tip with a catgut ligature. The stump was inverted with a

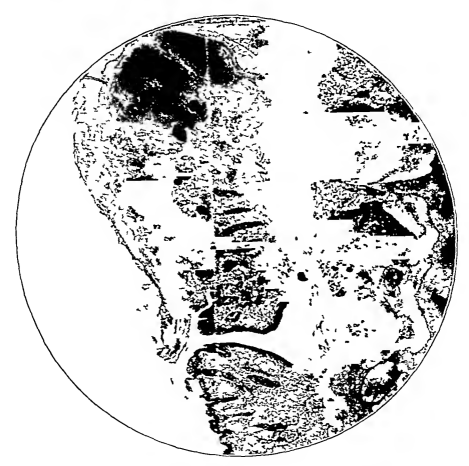


Fig 3 (rabbit 9) - Another section of the same buried stump

silk purse string suture. On the next day (September 18) the animal was killed. The appendical stump was adherent to a loop of small intestine. About ½6 inch (0.16 cm.) from the site of adhesion there was seen a horizontal red-blue streak. ½6 inch (0.16 cm.) wide and ¾6 inch (1.1 cm.) long. On inversion of the stump there was noted on the mucosal surface at the tip an area about ½6 inch (0.16 cm.) in diameter, gray and sharply outlined. Microscopic examination revealed a marked inflammatory reaction within the tissues of the buried stump and necrosis involving the distal mucosal with ulceration into the tree lumen of the cecum. The tissues at this site showed hemorrhagic infiltration.

RABBIT 10—On Sept 28, 1934, the appendix was ligated and amputated about 3 inches (75 cm) from the tip. The stump was inverted with a silk purse string suture. On October 3 the animal was killed. The stump of the appendix was firmly adherent to two loops of small intestine. The lymph nodes in the mesentery were enlarged and soft. On inversion of the appendical stump, the mucosa of the distal pole was seen, it was brown and sharply limited from the surrounding normal-appearing mucosa. When part of this discolored tissue was teased out, it proved to be necrotic. This area was about ½ inch (13 cm) in diameter. Microscopic examination revealed typical necrotic changes in the discolored area. The mucosa at this site was completely ulcerated, giving the necrotic tissue direct approach to the lumen of the intestine. The surrounding tissue contained hemoripagic infiltration.

RABBIT 11—On Sept 7, 1934, the appendix was ligated and amputated about 2 inches (5 cm) from the tip with catgut. The stump was inverted with a silk purse string suture

On September 12 the animal was killed. The stump of the appendix was adherent to the lateral wall of the ascending colon. About 1/4 inch (06 cm)

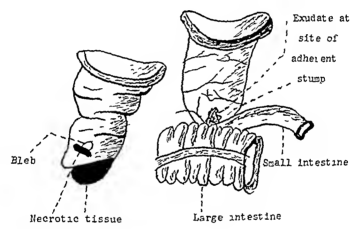


Fig 4 (rabbit 11) -Inverted appendical stump five days after the operation

from the purse string suture there was an irregular patch of gray-white exidate Behind the colon there was seen a loop of small intestine adherent to the stump. These three structures were excised er masse

When the appendical stump was inverted and turned inside out it was clearly seen that the lowermost portion consisted of a brown structure about ½ inch (13 cm) in diameter, it was sharply delimited from the rest of the specimen, which was perfectly normal in appearance. A similar brown area about ½ inch (03 cm) in diameter was seen to be separated from the first brown area by a zone of healthy mucosa ¼ inch (06 cm) wide. Part of this second discolored area was loosened from the underlying tissue, which consisted of a superficial yellow-based ulcer. The mucous membrane over the discolored area on micro scopic examination showed complete necrosis of tissue, vacuolation, pyknosis and shadow cell formation. The immediately adjacent tissue showed a marked inflam matory reaction. The rest of the mucosa was normal in appearance.

RABBIT 12—On Oct 8, 1934, the appendix was ligated and amputated about 3½ inches (88 cm) from the tip. The stump was inverted with a sill par string suture. On October 15 the animal was killed. The appendical stump value adherent to the small bowel. The mesenteric glands were enlarged and soft. On

inversion of the appendical stump a circular area at the extreme tip, about 1 cm in diameter, was seen sharply delimited from the surrounding normal-appearing mucosa. This area was dark brown. At one portion of this area a piece of the silk purse string suture could be seen

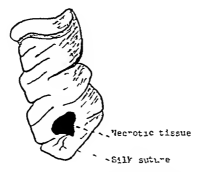


Fig 5 (rabbit 12) -Inverted appendical stump seven days after the operation

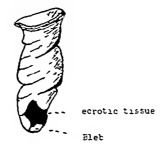


Fig 6 (rabbit 13) -Inverted appendical stump four days after the operation

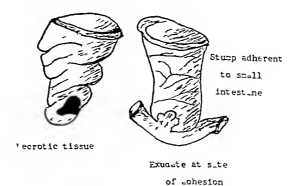


Fig 7 (rabbit 14) -Inverted appendical stump nine days after the operation

Microscopic examination disclosed complete necrosis of the discolored area. The soft tissues surrounding it presented marked hemorrhagic infiltration and the mucosa overlying the necrotic area was ulcerated yielding direct access of the necrotic tissue to the lumen of the intestine

RABBIT 13—On Sept 14, 1934, the appendix was ligated and amputated 4 inches (101 cm) from the tip. The stump was inverted with a silk purse string suture. On September 18 the animal was killed. The appendical stump was adherent to the small intestine. (The appendix and the adherent portions of small intestine had been removed en masse for microscopic examination.) The mesenteric glands were soft and enlarged. The inverted appendical stump presented an irregularly circular area about ½ inch (12 cm) in diameter, sharply limited

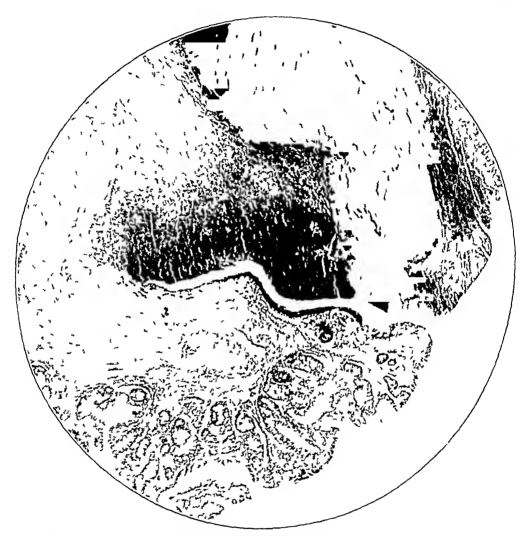


Fig 8 (rabbit 14)—Section of a buried appendical stump. The photo micrograph was taken nine days after the operation

and grav-brown, situated near the distal blind extremity. Immediately distal and adjacent to the brown area were two small blebs about ½6 inch (0.16 cm.) in diameter. The mucosa of the ulcerated areas on microscopic examination showed complete necrosis, with direct access to the lumen of cecum. The adjacent muco is showed a marked inflammatory reaction, with a submucous hemorrhagic infiltration.

RABBIT 14—On Sept 12, 1934, the appendix was ligated and amputated about 2 inches (5 cm) from the distal extremity with catgut. The stump was inverted with a silk purse string suture. On September 21 the animal was filled. The fig.

of the appendix was found adherent to the small intestine. The silk suture was partly buried beneath the adhesion. A group of coalescent gray-white areas about ½ inch (13 cm) in diameter could be seen at this adherent zone. These areas were subperitoneal and slightly elevated. The mesenteric glands were soft and large. The inverted specimen showed two discrete oval ulcerations filled with gray-brown substance which in one of the ulcers had a fraved-out appearance. These areas were ½6 to ½ inch (016 to 03 cm) in diameter. The rest of the mucosa was normal in appearance. Microscopic examination revealed that the mucosa corresponding with the two ulcerated areas was completely necrotic and afforded direct access to the lumen of the cecum. The immediately adjacent areas were markedly inflamed and hemorrhagic. The rest of the mucosa was normal in appearance.

COMMENT

One of the most striking features noted in the study of the section from the buried stump was the combination of hemorrhagic infiltration and ulceration of the mucous membrane of the cecal wall distal to the insertion of the purse string suture. In spite of the fact that during the insertion of the suture no visible injury to the blood vessels and no visible hematoma was noted, the microscopic picture of hemorrhagic infiltration was a constant phenomenon. These changes could be readily seen with the naked eye in the mucous membrane of the inverted specimen. Microscopic examination shows clearly that these changes consist of hemorrhagic infiltration with ulceration of the mucosa. In contrast to this picture, examination of the unburied stump treated by simple ligation showed an absence of these features in every specimen examined. This experimental evidence bears out the clinical observation of Colp, 4 who called attention to the danger of injury to the blood vessels during insertion of the inverting purse string suture.

Another interesting feature noted macroscopically was the frequent marked enlargement of the mesenteric lymph nodes in the experiments in which the stump was buried and the absence of this change when the stump was left unburied. This affords experimental confirmation of the clinical findings of Mayo, those of Riedel and those of de Martel, who observed and reported the presence of intense inflammation and changes in the cecal wall surrounding the buried stump. In several animals (rabbits 9, 11 and 14) pinhead-sized cecal abscesses were noted. In none of the experiments in which the stump was left unburied was any abscess formation observed. Adhesions were present in all of the experiments but were much more extensive in the experiments in which the stump was buried.

Distal to the ligature the stump proper showed massive necrosis in all instances. In the cases in which simple ligation was done there was

¹⁴ Colp R Ann Surg 84 837 1926

an abrupt change at the site of the ligature. The tissue distal to the ligature showed massive necrosis. The tissue proximal to it was normal in appearance. In the cases in which the stump was buried, however, there were hemorrhagic infiltration and necrosis with ulceration of the mucous membrane in part of the cecal wall, between the purse string suture and the appendical ligature.

The stump in the cases in which it was left unburied was invariably covered by omentum or mesentery, and on microscopic examination newly formed connective tissue could be seen surrounding the entire stump distal to the ligature, completely separating it from all the surrounding viscera

SUMMARY

In summarizing the salient features of the microscopic appearance of the specimen of builed appendical stump, the following observations may be noted

The stump of the appendix is converted into massively necrotic substance. The cecal wall between the appendical ligature and the purse string suture in most parts appears perfectly normal but in some parts shows marked hemorrhagic infiltration separating the mucous membrane from the underlying tissue. In still other areas there is a complete loss of mucosa, with direct communication between the necrotic tissue of the stump and the lumen of the cecum. The picture is clearly that of a hemorrhagic infarct. In brief, the outstanding features are massive necrosis, hemorrhagic infiltration and ulceration of the mucous membrane, with direct communication between the lumen of the bowel and the necrotic contents of the buried stump

In the stump treated by simple ligation the picture is different. There is no evidence of any hemorrhagic infarct. The stump itself undergoes necrosis and is completely separated from the rest of the cecum at the site of the ligature.

A definite zone of fibrous tissue forms around the stump, isolating it completely

The process of healing in the buried stump is accompanied by marked adhesions between the stump and the surrounding tissue, marked lymphadenitis, occasional pericecal abscess formation, hemorrhagic infarction of the cecal wall between the appendical ligature and the puise string suture, ulceration of the mucous membrane in the area of infarction and massive necrosis of the stump

In the ligated stump the healing process is accompanied by adhesions between the appendical stump and the surrounding tissue (less marked, however, than those found in the buried stump), necrosis of the stump

and formation of a definite zone of fibrous connective tissue around the stump. There is no hemorrhagic infarct, no lymphadenitis and no destruction of tissue proximal to the appendical ligature. These findings point clearly and definitely to the ordinary ligature (without inversion) method as the simplest, safest and most effective procedure in the treatment of the appendical stump.

After this paper had been completed, there was published by Ochsner and Lilly ¹⁵ a method which it is claimed does away with all the dangers of a ligated buried stump and of postoperative hemorrhage A purse string suture is passed in such a manner that the artery in the wall of the long axis of the stump is caught and the open stump of the appendix is inverted into the lumen of the cecum

¹⁵ Ochsner, A, and Lilly, G Surgery 2 532 1937

TRANSPLANTED EPIPHYSIAL CARTILAGE

DEWEY BISGARD, MD OMAHA

In experimental animals long bones have been lengthened abnormally by increment from epiphysial cartilages transplanted to their shafts from neighboring bones The grafts in these experiments were total massive segments, thick layers of adjacent bone from the epiphyses and diaphyses being included with the cartilage Clinical application of the procedure has been precluded by the magnitude of the operation and the uncertainty of results

In the experiments described here the possibility of lengthening bone by a less formidable procedure was investigated. All attempts, however, were unsuccessful

EXPERIMENTS

In each of 8 goats approximately 1 month old two segments of the epiphysial cartilage plate with the adjacent layers of bone were removed from opposite sides of the femur and transplanted to the shaft of the tibia. The two segments of cartilage removed constituted less than half the plate, the central portion being left undisturbed These segments were inserted between the two portions of the tibia, which had been divided transversely with resection of a complete segment of the shaft, equal in thickness to the graft to be interposed. The severed end of each portion was marked with a steel shot placed in a drill hole in the cortex In all the animals the periosteum between the two portions was resected, and in 4 an additional cuff of periosteum 05 to 1 cm wide was removed. This was done in the hope of preventing the formation of a bridge of subperiosteal bone which would unite and lock the severed ends, thus preventing their distraction by bone laid down by the intervening growth cartilage. The legs were immobilized in plaster casts without padding. One animal lost its leg as a result of gangrene from circulatory interference One had an infected wound with loss of the graft

In the remaining 6 goats union was sufficiently firm in three weeks to permit removal of the casts The animals were then observed for three months, and during this period there was considerable growth. During the first three weeks the distance between the shot was slightly diminished, but from that time on it Thus, not only was there failure of the transplanted growth cartilage to contribute growth in length of the bone but a minute amount of shortening developed, presumably from absorption either of the cut ends or of One definite reason for this failure of the epiphysial cartilages to function is apparent in the roentgenograms taken three weeks after operation In this short interval arching struts of newly formed bore (figs 1B and 2B)

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From the Departments of Surgery and Physiology, the University of Nebra Fo College of Medicine

had bridged the defect and united the two parts of the tibia around the periphery. This occurred despite the fact that the periosteum was resected and even after approximately 1 cm of the cut ends of the tibia had been denuded of periosteum. Although the presence of the cartilage definitely delayed central repair of the defect, it was gradually replaced by bone. At postmortem examination, three months after operation, no cartilage was found in 2 animals and only small scattered remnants in 4.

SUMMARY

After transplantation of segments of epiphysial cartilage from the femur to the site of bisection of the shaft of the tibia, all growth in

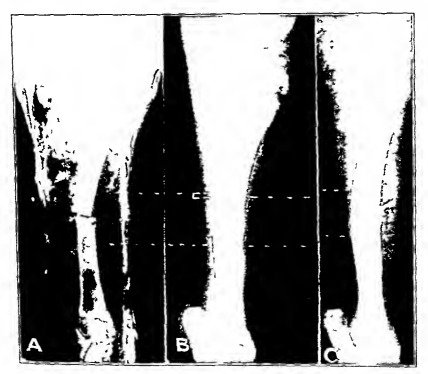


Fig 1—Bisected tibia with a full thickness segment of epiphysial cartilage interposed between the parts. The intervening periosteum was removed. The cut ends of the tibia were marked with steel shot placed in drill holes in the cortex. A, roentgenogram taken immediately after operation, B, roentgenogram taken three weeks after operation. C roentgenogram taken three months after operation. Note the extent of repair in three weeks, the progressive replacement of transplanted epiphysial cartilage by bone and the progressive lengthening of the bone. Note the slight shortening which took place during the first three weeks and that therefore the shot remained equidistant. None of the growth in length, therefore was acquired at the site of section from either the transplanted growth cartilage or the process of repair of the bisection. All growth took place at the epiphysial ends of the shaft, the major portion at the proximal end.

the length of the tibia took place at the epiphysial ends. There was no interstitial growth. In no instance was length gained at the site of bisection. Soon after operation the distance between the shot used as markers became slightly less. Thus there was preliminarly shortening from absorption either of bone at the severed ends of the tibia or of cartilage of the graft. Subsequently the shot remained equidistant

Slight separation of the parts of the tibia and resection of the intervening periosteum did not prevent union, nor did absence of periosteum from the severed ends. It must be remembered, however, that the animals used (goats) were very young and, like all newborn animals, had tremendous propensity for repair and growth

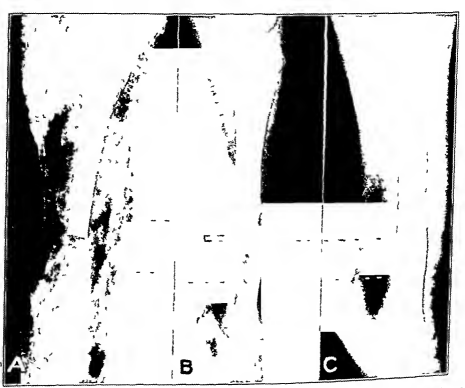


Fig 2—Bisected tibia treated like that in figure 1 except that the periosteum was resected from the ends of the parts for a distance of approximately 1 cm. The roentgenograms were taken (A) one day, (B) three weeks and (C) three months after operation. In the absence of periosteum, union by bridging struts of new bone took place rapidly but less profusely than in the animal represented in figure 1. Similarly, the shot remained equidistant after a slight prehimnary shortening of the intervening distance during the first three weeks. Thus all growth in length was acquired from the epiphysial cartilages at the ends of the bone.

Full thickness segments of the epiphysial cartilage interposed in the tibial shafts failed to contribute length. Literally, these grafts were imprisoned and unable to give increment had this function otherwice been preserved.

INTUSSUSCEPTION DUE TO HEMANGIOMA OF THE JEJUNUM

FREDERICK T MERCHANT, MD MONTREAL, CANADA

There has always been considerable interest in benign tumors of the small intestine because of their extraordinary infrequency and the serious or even fatal complications which may be associated with them meyer 1 in 1912 was able to collect 78 cases of benign tumor of the small bowel from a total of 284 cases of benign tumor of the gastrointestinal tract as a whole King 2 in 1917 reviewed the literature and reported 50 cases of benign tumor of the small intestine Raiford 3 in 1932 collected 50 cases in a study of 11,500 autopsies and 45,000 surgical specimens at the Johns Hopkins Hospital Rankin and Newell * in 1933 were able to find only 35 cases in the records of the Mayo Clinic cause of such tumors and the reasons for their infrequency have never been satisfactorily explained, although Raiford stated the belief that the unsusceptibility of the small intestine to tumor growth is associated with the embryologic, anatomic and physiologic peculiarities of this region No age period is exempt, although benigh tumors tend to occur more frequently in the earlier decades, while malignant tumors are characteristic of the later years

In summarizing the records of the Royal Victoria Hospital and the Pathological Institute it was found that there were 6 benign tumors of the small intestine among 50,775 surgical specimens examined between the years 1915 and 1939. Eighteen cases were observed in 7,340 autopsies performed from Jan 1, 1915 to May 1, 1939. Histologic examination of these 24 tumors resulted in the following diagnoses lipoma, 6, fibroma, 4, adenoma, 3, adenomatous papilloma, 3, hemangioma, 3, carcinoid, 2, fibroadenoma, 1, fibromyxoma, 1, and

From the Department of Pathology, Pathological Institute, McGill University, and the Royal Victoria Hospital

¹ Kassemever, E Tumorinvagination des Darms, Deutsche Ztschr f Chir 118 205, 1912

² King, E L Benign Tumors of the Intestine with Special Reference to Fibroma, Surg, Gynec & Obst. 25 54, 1917

³ Raiford, T S Tumors of the Small Intestine Arch Surg 25 122 (July), 321 (Aug.) 1932

⁴ Rankin, F W, and Newell C E Benign Tumors of the Small Intestine, Surg, Gynec & Obst 57 501, 1933

lymphoma, 1 Secondary growths, cysts, embryonic rests and the like were excluded Three glandular polyps (non-neoplastic) were omitted The 24 tumors were located in the small bowel as follows duodenum, 6, jejunum, 6, and ileum, 12 Intussusception was reported in 7 cases, or 29 per cent

It was observed, however, that the incidence of benigh tumors of the small intestine in no way indicated the frequency with which these tumors were encountered in the gastrointestinal tract as a whole (from cardia to anus). During the same period (1915 to 1939), a total of 274 benigh tumors of the entire gastrointestinal tract were collected. Of these tumors, 174 were obtained from the surgical specimens and 100 from the postmortem material. The tumors were located in the digestive tract as follows: stomach, 43, small bowel, 24, cecum, 13, colon, 31, sigmoid flexure of colon, 19, rectum, 114, and anus, 30. Again, questionable or secondary tumors, embryonic rests and growths showing probable early malignant changes were not included. The incidence of benigh tumors of the small intestine was, therefore, 8.7 per cent of all such neoplasms in the tract, while that of hemangiomas in the same region was 1.09 per cent.

Of the benign tumors of the small bowel reported, those of vascular origin are among the most rare. It is interesting to observe that Gascoyen 5 is given credit for reporting the first case of hemangioma of the bowel In the series of cases noted, King 2 found, 1, Raiford, 3, and Rankin and Newell,4 2, and I found 3, 2 of which are reported here Brown 6 in 1924 reviewed the literature and collected 20 cases of vascular tumor of the intestine He found no relation between the sex and age of the patient and the number of tumors present McClure and Ellis 7 in 1930 collected 25 cases, many of which were listed in Brown's group, and found the ages of the patients to range from 2 months to 79 years Recently, Ackerman 8 has added 2 cases of cavernous hemangioma of the small intestine and 1 case in which tumors occurred in both the small and the large intestine. In general, the hemangiomas were of two types the capillary type, with an abundant overgrowth of small blood vessels which may appear immature and angioblastic or mature with smooth muscle and fibrous tissue and the

⁵ Gascoyen Case of Naevus Involving the Parotid Gland, and Causing Death from Suffocation Naevi of the Viscera, Tr Path Soc London 11 267, 1860

⁶ Brown, A J Vascular Tumors of the Intestine, Surg, Gynec & Oh t 39 191, 1924

⁷ McClure R D, and Ellis, S W Hemangiomata of the Intestinal Tract Am J Surg 10 241, 1930

⁸ Ackerman, L V Cavernous Hemangiomata of the Small and Large Boxel Am J Cancer 30 753, 1937

cavernous type, with large, dilated blood-filled cavities, usually having a single endothelial cell liming with or without a smooth muscle wall

These tumors in the intestine have been further classified by Brown into the following groups: 1 Multiple tumors of vascular arcades forming nodules in the submucosa and associated with the arteries or veins. They form vascular nevi or cavernous hemangiomas: 2 Submucosal tumors which grow toward the lumen of the intestine and may become ulcerated by pressure or trauma: 3 Submucosal tumors which may become polypoid in structure and grow to a size sufficient to obstruct the lumen or to bring about an intussusception: 4 Diffuse ringlike tumors which begin in the submucosa and involve the muscularis so that the lumen is constricted and an acute or chronic obstruction results. Malignant degeneration is occasionally reported (Winternitz and Boggs.)

The signs and symptoms of these vascular tumors are usually those of intestinal obstruction, hemorrhage or acute inflammation, although in about halt the reported cases they were asymptomatic and were seen incidentally at operation or necropsy. The obstruction was attributable to encroachment on the lumen, to volvulus or to intussusception. Of these, intussusception was the least frequent.

Nicoll ¹⁰ in 1899 reported the first cases of intussusception at the site of a cavernous hemangioma. A survey of the literature over the last twenty years revealed only 2 other reported cases. McClure and Ellis observed 1 at operation in 1930, Weber ¹¹ reported the last in 1936. Even at operation, however, one may fail to identify a vascular tumor as the cause of an intussusception, owing to the edema, infiltration and gangrene of the involved bowel or because of the gravity of the situation and the necessity for the surgeon to finish the abdominal procedure as quickly as possible. Although Raiford found intussusception to occur with 23 per cent of her series of benigh tumors of the small bowel, it was not present in any of the patients with hemangioma. Rankin and Newell, with a general incidence of 17 per cent, found none in cases in which the tumors were vascular. Willis ¹² collected 19 cases of intussusception due to adenoma from 7,492 autopsies at the Boston City

⁹ Winternitz M C and Boggs T R A Unique Coincidence of Multiple Subcutaneous Hemangio-Endothelioma Multiple Lymphangio-Endothelioma of the Intestinal Tract and Multiple Polypi of the Stomach Undergoing Malignant Changes Associated with Generalized Vascular Sclerosis and Cirrhosis of the Liver, Bull Johns Hopkins Hosp 21 203 1910

¹⁰ Nicoll, J. H. On the Removal of a Naevoid Tumor of the Intestine Brit M. J. 1 843 1899

¹¹ Weber, H Invaginatio ileocoecalis, bedingt durch ein Haemangioma simples Centralbl f allg Path u path Anat 66 33 1936

¹² Willis A W Intussusception Resulting from Benign Tumors of the Intestine Surg Gynec & Obst 30 603 1921

Hospital and the Massachusetts General Hospital, but in no instance was the condition due to hemangioma. Perrin and Lindsey ¹³ reviewed 400 cases of intussusception, Roan ¹⁴ 100, King ² 18 and Winthrop ¹⁵ 18, but they cited no case of intussusception due to a vascular tumor Biggs ¹⁶ discussed the problems of intussusception but failed to mention vascular tumors as an etiologic factor

Recently I have had occasion to perform autopsy in 2 cases of intussusception due to hemangioma of the jejunum, and these are the only 2 cases on record at this institution of this type of intestinal obstruction caused by a benign vascular tumor of the small intestine. In 1 of them the condition was further complicated by hemangiomatosis involving the skin, stomach, kidney and adrenal gland. Because of this and the rarity of the condition, it was considered worth while to report these cases. In the only other case of hemangioma of the small bowel (jejunum) in the records of this institution the growth was found incidentally at autopsy. The tumor had caused no symptoms or complications, and hence the case will not be reported here in detail

The diagnosis of vascular tumor of the bowel usually is obscure and is not made preoperatively, but the presence of such a tumor may be suspected on the basis of abdominal symptoms and the history or evidence of hemangiomas in other areas. According to Ackerman, a correct diagnosis should usually be made in "the presence of visible hemangiomata, obscure hemorrhage, and signs of acute or chronic obstruction, together with x-ray findings" suggestive of this condition (Judd and Rankin ¹⁷)

REPORT OF CASES

Case I—A S, a 67 year old white woman, was admitted to the Royal Victoria Hospital on July 26, 1938, complaining of sudden onset of pain in the right lower quadrant of the abdomen, nausea and vomiting for two days and chronic constipation. There was no history of loss of weight, weakness or previous digestive distress. The family and functional histories were noncontributory. Physical examination showed the temperature to be 99.3 F, the pulse rate was 96, and the respiratory rate, 20. The patient was emaciated, edentulous and dehydrated. There were no visible hemangiomas of the skin or mucous membranes. The lungs vere clear. The heart was not enlarged, and the blood pressure was 128 systolic and 80 diastolic, but there were gallop rhythm and extrasystoles. There were splinting

¹³ Perrin, W S, and Lindsey, E C Intussusception A Monograph Based on Four Hundred Cases, Brit J Surg 9 46, 1921

¹⁴ Roan, O Intussusception Due to Benign Tumors of the Small Bound Texas State J Med 27 782, 1932

¹⁵ Winthrop, G J Chronic Enteric Intussusception Due to Intestinal Tumors, J A M A 64 1303 (April 17) 1915

¹⁶ Biggs, M H Intussusception of the Heum in Adults Due to Bernard Tumors, Surg, Gynec & Obst 33 490, 1921

¹⁷ Judd, E S, and Rankin, F W Hemangiomas of the Gastroinfeeting Tract, Ann Surg 76 28, 1922

of the abdomen over the right side, tenderness beneath the right costal margin, enlargement of the liver and a palpable mass high in the right lower quadrant of the abdomen. The other systems were normal. The laboratory findings were as follows leukocytes, 12,000 per cubic millimeter, unine, normal, stool, acholic and free of blood, value for nonprotein nitrogen, 23 5 mg per hundred cubic centimeters, carbon dioxide—combining power, 49 3 mg per hundred cubic centimeters, value for blood sugar (with the patient fasting), 75 mg per hundred cubic centimeters. A diagnosis of acute appendicitis with abscess formation was made

Course—At operation, on July 27, an acutely inflamed, gangrenous ruptured gallbladder was found, with diffuse bile peritonitis. Cholecystotomy was done. The patient progressed fairly well, but on September 25 further exploration was necessary because of complete obstruction of the common bile duct. Convalescence was uneventful until September 29, when she suddenly went into shock and died

Postmortem Examination—There were no cutaneous lesions other than the healing McBurney incision and the 20 cm recently closed right paramedian incision. There was evidence of diffuse peritomitis. The galibladder was small, thick, black, lusterless and bound down by adhesions. The bile ducts and the ampulla of Vater were patent. There was no tumor in this region. The duodenum was filled with blood, as was the upper part of the jejunum to a point 40 cm from Treitz's ligament. Here there was an intussusception measuring 20 cm in length At the distal end a round mass could be felt within the lumen, which on exposure was found to be a rounded polypoid tumor 3 cm in diameter, with a broad base (fig. 1). The walls of the jejunum proximal to the intussusception and the duodenum were hemorrhagic

Microscopic sections showed the tumor of the jejunum to consist of vascular channels of variable size, ranging from small capillary-like structures to large cavernous and cystic spaces. In some places the liming endothelium was composed of a single layer, in others it was piled up. The connective tissue stroma varied considerably in amount. The tumor evidently had arisen from the submucosal vascular plexus (fig. 2). The diagnosis was polypoid hemangioma. Sections of the jejunum revealed generalized congestion but no degeneration or necrosis of the tissue. Other sections showed exudative, necrotic cholecystitis, fibrosis of the ampulla of Vater, productive pleurisy, bronchopneumonia and adenoma of the thyroid.

Comment—The diagnosis of intussusception due to hemangioma of the jejunum was made only at autopsy, as all the evidence indicates that the intussusception occurred shortly before death. It is well recognized (Rankin and Newell, ⁴ Biggs ¹⁶) that the occasional intussusception encountered in the adult is most frequently caused by a neoplastic growth in the intestinal tract, in contradistinction to the spontaneous intussusception frequently encountered in children. In my opinion, the symptoms and signs of shock as noted in the history are explained by the occurrence of the intussusception and by the massive hemorrhage into the small bowel above the obstruction. The hemorrhage may have occurred from the vascular polyp, from the intestinal mucosa or from both, it was not possible to demonstrate conclusively which. It is interesting to observe that no other hemangiomas were found in the patient

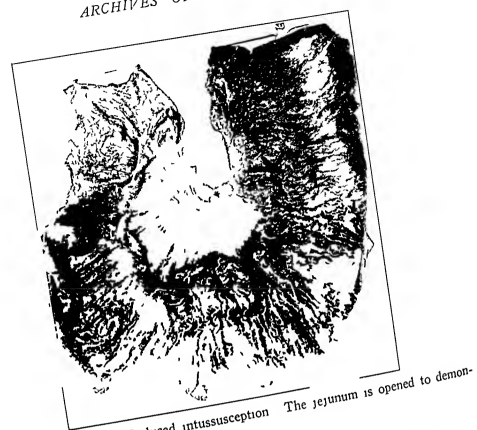


Fig 1 (case 1) -Reduced intussusception

strate the polypoid hemangioma Fig 2 (case 1)—Section of the polypoid hemangioma showing the large blood filled cavities, × 200

CASE 2-R M, an 8 year old white boy, was admitted to the Royal Victoria Hospital on April 12, 1939, complaining of pallor and anorexia for three weeks and of sudden onset of crampy abdominal pain and vomiting twelve hours before subsequent to a mild purge. This patient was first admitted to the hospital on Oct. 5, 1930, when only 3 days old, at which time the lower lip was found to be replaced by a large blue hemangioma measuring 25 by 15 by 1 cm. There were 19 other vascular tumors scattered over the scalp, body and extremities, varying from the size of a pinpoint to 1 cm in diameter. The child had been otherwise normal at birth, and the family history was noncontributory. The hemangioma of the lip was excised and the diagnosis confirmed by pathologic study of the surgical specimen The tumor recurred, however, when the patient was 3 months old, and since then there had been fourteen other admissions to the hospital, for excision or coagulation of the tumor or for plastic repair of the lip. These operations had been unsuccessful because of persistent recurrence of the tumor never noted, although the records show rather constant hypochromic anemia throughout the eight vears

Physical examination on April 12 revealed a temperature of 99 F, a pulse rate of 136 and a respiratory rate of 30 The patient was extremely thin, pale, undernourished, restless and drowsv There were numerous scars on the body and multiple hemangiomas over the trunk and extremities and beneath the nails lower lip was markedly deformed and largely replaced by scar tissue. No tumor was seen at this time. There was a soft, blowing, mitral systolic murmur and the blood pressure was 110 systolic and 80 diastolic. A mass was visible in the middle of the lower part of the abdomen, rising to the level of the umbilicus was about 8 cm in diameter, dought, irregular, dull to percussion, nonfluctuant and not movable on respiration. The mass itself was tender, but there was no generalized abdominal tenderness or rigidity. Peristalsis was not noted. Laboratory findings were as follows white blood cell count, 19,000 per cubic millimeter, red blood cell count, 2,900,000 per cubic millimeter, hemoglobin, 35 per cent, stools, free of blood, urine normal, nonprotein nitrogen content of blood, 214 mg per hundred cubic centimeters, carbon dioxide-combining power, 425 mg per Fundred cubic centimeters, chloride content of the blood 323 mg, and sugar content (with the patient fasting), 135 mg per hundred cubic centimeters Roentgenograms taken with and without contrasting mediums showed what appeared to be a soft tissue mass lying over the fourth or fifth lumbar vertebra on the right, with a slight amount of gas in the small bowel to the left but no evidence of intussusception A tentative diagnosis of intestinal hemorrhage with obstruction due to volvulus internal hernia or intussusception was made Operation was delayed on the strength of the roentgenograms and because of the poor condition of the patient

Course—The following day the patient seemed to be improved although the mass was still present. On April 14, however, he became worse, the pain and the pulse rate increased and the temperature rose to 101 F. A roentgenogram taken at this time showed marked distention of the small bowel on the right and suggested intestinal obstruction. Immediate exploratory operation was done with the patient under nitrogen monovide—oxygen—ether anesthesia. An intussusception 30 cm long was encountered at a distance of about 40 cm from the ligament of Treitz. This was reduced with difficulty. Near the head of the intussusception a rather large tumor mass was found in the wall of the jejunum, which to external examination was thick and protruded into the limen but was not polypoid. A small weakened area near the mesenters at one point was closed over with sutures. The bowel was believed to be viable. The abdomen was closed and drained with-

out further operative procedure because of the poor condition of the patient Postoperatively the temperature rose to 1063 F and the pulse rate to 170, the abdomen became distended, and there were vomiting and a typical hippocratic facies. Continuous nasal suction and supportive treatment were given but produced no relief, and the boy died April 16, 1939

Postmortem Examination—There was marked deformity of the mouth, and the skin appeared thin and blue, but no tumor of the lip could be identified. There were innumerable hemangromas on the body, as has been mentioned. In the upper part of the abdomen there was localized peritonitis. At a distance of 70 cm from the ligament of Treitz the jejunum became greatly discolored and covered by exudate for about the same distance. About one third of the way from the beginning of this affected bowel there was a tumor-like mass 15 by 15 cm in



Fig 3 (case 2) —Portion of the jejunum containing the hemangioma, which has been exposed by cross section

the wall. This seemed to be about 0.5 cm in thickness (fig. 3) and resembled a hemangioma. Nearby, close to the mesentery, were two small perforations from which intestinal contents were pouring. Small hemangiomas were observed in the stomach, the left kidney and the left adrenal gland.

Microscopic sections showed the tumor mass to consist of cavernous communicating channels lined by rather dense fibrous tissue and devoid of fresh blood. A single endothelial cell liming was seen, but finer structures had been destroled by the associated degenerative and necrotic enteritis in this section of the jeting. A diagnosis of hemangioma with productive changes was made. Sections of the tumors of the stomach (fig. 4), skin, adrenal gland and kidney gave an essentiall timors of the stomach (fig. 4), skin, adrenal gland and kidney gave an essentiall similar picture. These showed numerous distended large and small called channels, all lined by a more or less single layer of endothelial cell. Structure stains failed to show elastic tissue fibers but did show an occasional strain.

smooth muscle Other sections showed confluent bronchopneumonia, catarrhal lymphadenitis and hyperplasia of the bone marrow. There was no intussusception at the time of autopsy

Comment—This case clearly indicates the serious and fatal complications which may arise from a beingn hemangioma of the jejunum which has resulted in intussusception. The case illustrates most of the points outlined by Ackerman s for the diagnosis of intestinal obstruction due to vascular tumors. It is unfortunate that the intussusception had

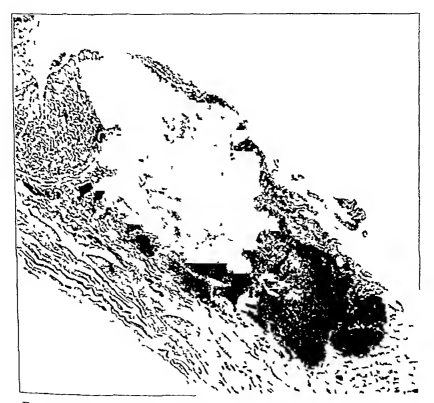


Fig 4 (case 2) —Section of the submucosal hemangioma of the stomach, which is pushing outward into the cavity and has thinned the overlying mucosa, \times 10

continued until the bowel was gangrenous and perforation with fatal peritonitis had occurred. The multiplicity of the tumors and their marked tendency to recur however, make it extremely unlikely that the prognosis could have been anything but poor

It is interesting to observe that these 2 cases represent distinctly different age periods, one the first and the other the sixth decade Histologically the vascular tumors in both were primarily of the chernous type. In the only other case of hemangioma of the small

bowel found in the records of the Royal Victoria Hospital there were innumerable small submucosal cavernous hemangiomas in the jejunum of a man aged 64 who died of hypertensive heart disease

GENERAL COMMENT

Two cases of hemangioma of the jejunum complicated by intussusception are added to the meager literature on the subject. The difficulties of making a clinical diagnosis in such cases have been well demonstrated. The cases reported constitute the only instances of this combination of conditions in the records of the Royal Victoria Hospital and the Pathological Institute between the years 1915 and 1939. One other case of hemangioma of the small bowel, without intussusception, has been observed. These 3 cases comprise 1.09 per cent of all cases of benign tumor of the gastrointestinal tract from the cardia to the anus and 12.5 per cent of those of benign tumor of the small bowel.

It is not the purpose of this report to enter into a discussion as to whether cavernous hemangiomas like those occurring in my 2 cases are to be considered true tumors or simple vascular malformations. They are generally classified as neoplasms. The progressive growth and persistent recurrence which occurred in other parts of the body in the second case certainly indicate a neoplastic process. Should the reader be interested in this subject, reference may be made to the studies of Sabin 18 and of Geschickter and Keasly 19.

SUMMARY AND CONCLUSIONS

Hemangiomas of the small bowel are rare, and complications due to intussusception are very infrequent. This complication is serious and often fatal and may be suspected whenever symptoms of intestinal obstituction and hemorrhage occur with a history or evidence of hemangiomas elsewhere in the body. Two cases of this comparatively rare condition are reported.

19 Geschickter, C, and Keasly, L E Tumors of Blood Vessels, Am J Cancer 23 568, 1935

¹⁸ Sabin, F R Preliminary Note on the Differentiation of Angioblasts and the Method by Which They Produce Blood Vessels, Blood Plasma and Red Blood Cells as Seen in the Living Chick, Anat Rec 13 195, 1917

PRODUCTION OF EXPERIMENTAL TUMORS OF THE BRAIN WITH THE SHOPE RABBIT PAPILLOMA II

BARNES WOODHAIL, MD

AND

ROBERT W GRAVES, MD

DURHAM, N C

The gross characteristics of extradural and subdural growths produced by implantation of virus-induced cutaneous rabbit papilloma and the reaction of the brain to such experimental tumors have been described briefly. It was noted in a small series of implantations that the intracranial growths were essentially similar to those observed following implantation in other tissues of the host. The proliferating epithelium of the individual growths did not invade the adjacent nerve tissue, and the growths thus presented the picture of slowly expanding intracranial tumors. Histologic study showed that there was no ghal reaction when implantation was extradural and a layer of meninges was interposed between the tumor and the brain. When, on the other hand, the tumor was implanted subdurally, thus coming into more direct contact with the parenchyma of the brain, there was always proliferation of astrocytes with formation of numerous fibers, which were attached to the tumor cells

In the preliminary studies, difficulty was encountered in obtaining growths by implantation within the brain substance. Improvements in technic have made possible the production of such growths in a high percentage of animals. In the present work the behavior of papilloma transplanted into the brain tissue has been studied. Further observations of extradural and subdural implants have been made in a larger series of animals. The results of these experiments and those of a study of the general reaction of the host to slowly expanding intracranial tumors are described here.

From the Department of Surgery and the Laboratory of Experimental Neurology, Duke Hospital

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¹ Shope, R E Infectious Papillomatosis of Rabbits, J Exper Med 58 607-624, 1933

Woodhall, B Graves R W, and Beard J W Experimental Production of Tumors of the Brain with the Shope Rabbit Papilloma, Arch Surg 38 457 (March) 1939

METHOD

The preparation of the virus, the production and histologic character of the cutaneous papilloma and the technic of extradural and subdural implantation have been described in detail 2 Early attempts to implant the papilloma intracerebrally by injecting fragments through a short 18 gage needle were unsuccessful, but consistent implantation was accomplished in the following manner Through a sagittal incision 4 mm to the left of the midline of the skull a perforator opening was made in the desired longitudinal plane (in the majority of instances on the left side over area 17 as demarcated for the rabbit brain), large enough to accommodate a short, flanged ventricular needle After preliminary incision of the dura the ventricular needle was passed into the brain tissue for a distance of 8 mm from the surface of the skull Ventricular fluid was frequently encountered, puncture deeper than the lateral ventricle resulted fatally in 1 instance from hemorrhage into the basal ganglions Hashed papilloma tissue was readily pushed through the relatively large lumen of the ventricular needle. The needle was 25 mm in diameter, and the necessary aperture in the skull was not large enough to destroy the conception of the skull as a rigid container

Further studies were made by extradural and subdural implantation methods with a view toward securing tumors in these sites larger than those previously described. The rabbits were killed at various intervals after implantation of the tumor tissue and the cranial vessels were washed out with 0.9 per cent sodium chloride solution through the carotid arteries prior to fixation in alcohol or in formaldehyde-ammonium bromide solution. Thirty animals were used in the combined study, of these, 6 died during or shortly after the operative procedure, 5 were killed at appropriate intervals and were found to be without tumors, and 19 showed intracranial growths

GENERAL CHARACTER OF GROWTHS RESULTING FROM INTRACEREBRAL TRANSPLANTATION

The papilloma was readily transplanted intracerebrally by the simple technic described. This procedure was carried out in 8 rabbits, in 5 of these intracerebral tumors were produced, and 3 animals died during implantation or within one week. One of the last-mentioned group died of hemorrhage as the result of faulty technic, and the other 2 showed satisfactory implantations but succumbed to disentery. The general reactions of the hosts in which the 5 successful implantations were made may best be described by presenting in detail a typical protocol

Rabbit 206, thirty-nine days after intracerebral implantation of the growth on the left side, exhibited definite signs of increasing intracranial pressure. Both forelegs were weak, the right more than the left. Muscle tone was increased in the right foreleg. Both pupils were small, the left being larger than the right. Both optic disks appeared constricted or of decreased diameter as compared vith the normal and the margins of both were elevated. Ventricular fluid had not been obtained at the time of implantation. When the animal was killed and the skill cut a district not tumor was apparent over the convently of the brain, though the convolutions were flattened over the regions corresponding to areas 5 and 7. A cross section of the brain disclosed a subcortical tumor measuring 12.5 by 15 mm. The ground displaced the basal ganglions to the right and had caused the development of contral lateral hydrocephalus involving the ipsilateral irontal horn.

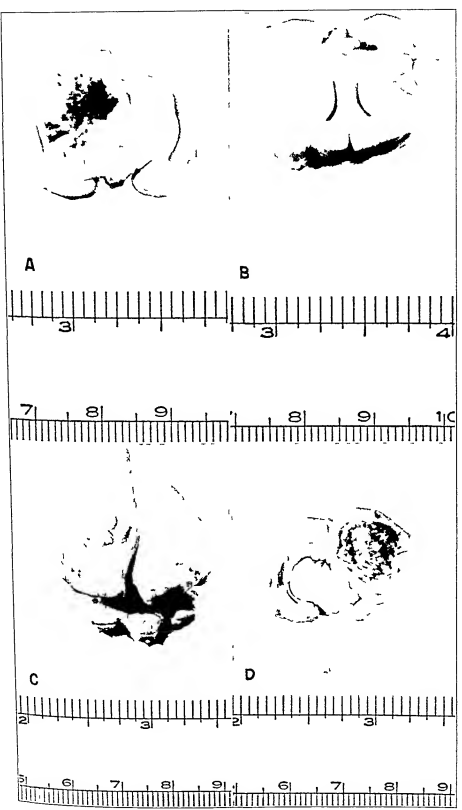


Fig 1—1 cross section of an intracerebral tumor (rabbit DR 206) \times 1½ B, hydrocephalus resulting from a left-sided intracerebral tumor in areas 5 and 7 (rabbit DR 206) \times 1½ C external configuration of a hemisphere with an intracerebral tumor implanted in the left side (rabbit DR 315). The animal, not described in the text showed pares of the right extremities and anisocoria the left pupil being larger than the right. The illustration is ratural size D, cross section of an intracerebral tumor (rabbit DR 315) instural size.

All growths, including the one just described, were situated in the left hemisphere, beneath the original bony defect, and had expanded in a concentric fashion from this median point. The tumor masses were firmly embedded in the nerve tissue and when cut across could be dislodged only by forceful manipulation. There was no gross evidence of invasion of the nerve tissue, but the growths were definitely adherent to the adjacent brain substance. In shape and general appearance the intracerebral tumors were similar to the growths described in our earlier publication. They were elastic and roughly spherical, and the presenting surface of each was irregular and creamy white. On section the external layer showed as a rind of whitish succulent tissue about a dense, striated creamy or grayish black necrotic mass.

Three of the five intracerebial growths were from 11 to 15 mm in diameter, the remaining two were 3 mm and 5 mm, respectively. The period of maximum growth compatible with the well-being of the experimental animal appeared in this small series to be from thirty-five to fifty-two days after implantation. The 3 mm and the 5 mm growth were obtained, one fifteen days and the other, thirty-nine days, after, in neither instance had the animal displayed unusual neurologic manifestations. The 3 animals with large growths showed definite imparment of consciousness, progressing to deep coma in 1 instance. Two of the 3 animals showed a motor deficit with spasticity contralateral to the tumor, anisocoria with the dilated pupil on the side on which the lesion was present and a questionable abnormality of the optic disks. The third animal was not examined neurologically. All 3 showed hydrocephalus on section of the brain

GENERAL CHARACTER OF MORE ADVANCED GROWTHS RESULTING FROM SUBDURAL IMPLANTATION

Fragments of papilloma were implanted subdurally in 10 animals in an effort to produce large intracranial growths to further the study of the effects of increasing intracranial pressure on brain tissue. Each implantation was successful in producing the desired growth. In 3 animals, rabbits DR 409, DR 320 and DR 114, killed, respectively fifteen, twenty-one and forty-two days after implantation, small, entirely subdural growths were found, they were similar to those previously described, measuring in each instance 4 by 4 min. The growths were fixed in appropriate solutions for histologic study.

In the remaining 7 animals the tumors were of two distinct types. Two animals showed large subdural tumors with an extension into the cerebral tissue that represented in each case a true intracerebral growth. In 5 animals the subdural-intracerebral growth was associated with an extension, the connection between the two being marked by

thin strand of tumor cells extending through the original dural incision In 3 of the 5 there was also an extracranial extension of the extradural growth through the tmy perforator opening in the skull. The adjacent bone was thickened and vascular The effects of the subdural-intracerebral tumors may be described to advantage by presenting the protocol of a typical experiment

Rabbit 168 was killed forty days after subdural implantation of tumor on the At this time the animal was found lying on its right side examination there was no localized paresis or change in muscle tone, but the animal did not make use of its right extremities as fully as of its left. No definite change could be made out in either rundus. The left pupil was larger than the right

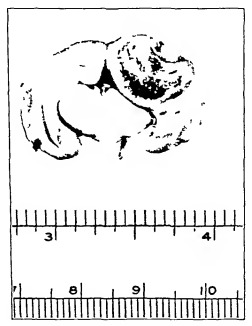


Fig 2—Cross section of subdural-intracerebral tumor (rabbit DR 168) × 1½

There was a coarse irregular nystagmus affecting the left eve, with the quick component toward the assumed center of fixation When the scalp was reflected an extracranial tumor 3 by 3 mm was noted protruding through the periorator opening When the skull was removed, the intracranial tumor was apparent superficially as an oval mass 6 by 8 mm lying in the left temporo-occipital region and extending crudally beyond the occipital pole for a distance of 3 mm section the subdural growth was found to extend as a large intracerebral growth 115 by 95 mm which depressed the basal ganglions and expanded subcortically from area 17 into area 18 Both frontal horns of the ventricular system were dilated (fig 2)

The remaining 5 animals had extradural-subdural growths, two of which are described in the following protocols

Rabbit DR 122 was killed fifty-five days after subdural implantation of tumor on the right side. While being handled the animal had a generalized convulsion which seemingly involved the extremities of the left side more than those of the right. The hyperactive clonic movements persisted for twenty or more seconds, and the reaction was repeated on any passive movement of the extremities during a short period of observation. There was no anisocoria. A more detailed neurologic study was not done. When the scalp was reflected, a flat extracranial tumor 3 min in diameter was protruding through the perforator opening. On removal of the skull plate an extradural tumor was noted, measuring 9 by 8 mm and projecting 3 mm above the surrounding cortex. It was rostral to area 17 and

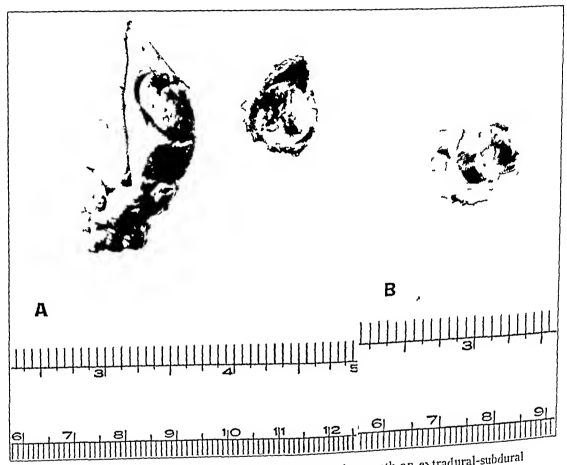


Fig. 3—A, external configuration of a hemisphere with an extradural-subdural tumor in situ (rabbit DR 122), natural size B, cross section of a rostrally placed extradural-subdural tumor (rabbit DR 122) with associated contralateral hydrocephalus of the frontal horn, natural size

was the most anteriorly placed tumor of the series. Two thirds of the tumor mass was found on section to be situated extradurally and the remainder subdurally. The entire mass was 10 by 11 mm in cross section. Marked hydrocephalus had developed in the contralateral ventricle and in the ipsilateral posterior horn (FIG. 3).

(FIG 3)
Rabbit DR 201 was found lying in its cage in a position of opisthotonoseighty-six days after a midline cerebellar implantation of tumor. Its head was held in constant retraction, and all four extremities were in extensor spasm, with a constant fine tremor of the forelegs. The animal rapidly resumed this position

on passive movement by the observer. There was no anisocoria. Both disks appeared normal. There was a persistent horizontal instagmus with the quick component to the left in each eve, that is, forward in the right eve and backward in the left. When the scalp was reflected, a large extracranial tumor presented, measuring 14 by 11 by 85 mm. When the bone case was removed an extradural tumor was seen, measuring 16 by 16 mm. When the extradural tumor was lifted from its bed a subdural extension was noted, measuring 10 by 7 by 6 mm, making the entire tumor 135 mm in depth. This huge tumor compressed both occipital poles, particularly the left, and formed a deep indentation in the anterior third of the cerebellar vermis. The left half of the pons was markedly compressed, and the defect on the right side was perhaps one third as deep. The

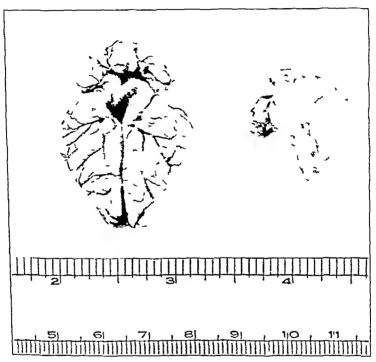


Fig 4—Displacement of the occipital poles and the anterior third of the vermis by an extradural-subdural tumor (rabbit DR 201), natural size

floor of the third ventricle could be seen bulging through the base of the brain Coronal hemisection of the hemisphere disclosed the most extensive hydrocephalus observed in this series of intracramal growths (fig. 4)

Five of the 10 animals with advanced subdural growths ranging in diameter from 9 to 14 mm exhibited clinical evidence of increasing intracranial pressure, and in 3 animals neurologic changes were demonstrated. Such changes included contralateral motor paresis and spasticity, anisocoria, questionable changes in the optic disks and hystagmus. Is has been noted in the protocols, 1 animal showed a convulsive state, and a second exhibited the picture of persistent opisthotonos. Hydro-

cephalus was noted on gross examination of all 5 specimens. With this type of implantation the maximum period of growth compatible with the life of the experimental animal was somewhat longer than with the intracerebral type, ranging from forty to eighty-six days

1 URTHER STUDIES OF INTRACRANIAL GROWTHS PRODUCED BY EXTRADURAL IMPLANTATION

Fragments of papilloma were implanted extradurally in 9 additional In the earlier study of tumors produced in this manner, two such implantations had resulted in small extradural growths after twenty-one and forty-two days, respectively. In the present series of animals, 5 showed no evidence of an extradural growth fifty-six to one hundred and thirty-three days after implantation. Two of the remaining animals had small extradural tumors, 3 by 4 mm, after fortyfour and one hundred and nineteen days, respectively, and the third showed a larger tumor, 8 by 9 mm, fifty-four days after implantation The fourth animal was found moribund in its cage fifty-two days after implantation. No neurologic examination could be made dural tumor 15 by 12 by 7 mm was found over area 17, greatly compressing the cortex, shifting the basal ganglions far to the opposite side and producing contralateral hydrocephalus. It is probable that the failure to secure successful implantation in the majority of animals and the comparatively slow rate of growth of the implants in the remainder (with a single exception) were due to the relative avascularity of the site of implantation

SUMMARY AND CONCLUSION

The cutaneous papilloma induced in rabbits by the virus of infectious papillomatosis was transplanted intracerebrally in 5 of 8 animals Massive tumors were produced in a large proportion of fourteen successful extradural and subdural implantations in 22 individual experiments

Implants within the brain tissue exhibited a high rate of growth and expanded rapidly, in contrast to the more slowly growing extracerebral masses. The contrast was especially marked in the extradural implants, which increased in size exceedingly slowly and in many cases failed entirely to develop. These differences in rate of growth among implants in the three sites may possibly be attributed to the relative vascularity of the respective sites.

The clinical manifestations of increased intracranial pressure, the suggestive changes in the optic disk, the localized neurologic deficit, the extensive alteration in the form of the adjacent nerve tissue and the presence of hydrocephalus are findings in this particular experimental animal which are indisputably similar to those seen in human beings suffering from intracranial neoplasm

SEVENTIETH REPORT OF PROGRESS IN ORTHOPEDIC SURGERY

JOHN G KUHNS, MD

SUMNER M ROBERTS, MD

ROBERT | JOPLIN, MD

WILLIAM A ELLISTON, PRCS

AND

GEORGE BAILEY, MD

JOSEPH A FREIBERG, MD

JOSEPH E MILGRAM, M D

AND

FREDERICK E ILFELD, M D
LOS ANGELES

CONGENITAL DEFORMITIES

Early Diagnosis of Congenital Dislocation of the Hip—Fairbank 1 states that a normal anatomic result can follow congenital dislocation of the hip only when diagnosis is made early, i.e., within twelve months During this period, simple reduction of the dislocated hip will usually result in cure. When displacement of the femoral head is not great the following points on roentgen examination suggest congenital dislocation, shelving of the upper portion of the acetabulum, decrease in size of the center of ossification and displacement of the femur upward and outward.

Arthography in Congenital Dislocation of the Hip —Severin,² at the Orthopedic Chinic in Stockholm, Sweden, has been able to outline the hip joint in roentgenograms by means of a solution of perabrodil (skiodan, sodium monoiodomethane sulfonate) The material is injected into the hip joint with a modified lumbar puncture needle From a study of the normal hip in 60 children from 1 to 13 years of age the author has

This report is compiled from a review of 151 papers selected from 223 titles concerning orthopedic surgery which appeared in the medical literature approximately between March 1, 1937 and July 1 1939

¹ Fairbank, H A T Brit M J 1 607 1939

² Severin E | 1 Bone & Joint Surg 21 304, 1939

observed that the acetabular lip lies 1 to 2 mm above the horizontal line through the Y-shaped cartilage, that the cartilaginous portion of the acetabulum should cover at least half the femoral head, that there should be only a small amount of contrast medium at the bottom of the acetabulum, and that the femoral head should be spherical. In hips which are sublicated a varying displacement of the head upward and laterally is observed, resulting in accumulation of a large amount of the contrast material in the bottom of the acetabulum. The acetabulum covers less than half the femoral head. When complete dislocation of the femoral head has occurred, the acetabular lip is in normal position again. No irritation from injection of the material has been observed. Roentgenograms are taken immediately after the injection.

Skeletal Traction as a Preliminary Procedure for Congenital Dislocation of the Hip - Crego 3 cites the following advantages for traction in treatment of dislocation of the hip. It avoids sectioning or removal of resistant soft parts, it avoids the use of the hip skid as well as the use of the considerable force which is required to lever the femoral head into place after the reduction can be effected, it avoids damage to the head, which frequently accompanies forcible closed manipulation, and it prevents the continuous intra-articular pressure which follows such The author describes a traction box Stainless steel wires 008 inch (2 mm) in diameter were substituted for the usual Kirschner wine of the diameter of 00625 inch (15 mm) These wires are threaded on each end so that tension can be obtained by tightening ordinary bicycle spoke nipples on the ends of the wires against the bows An ordinary trocar with a bore just large enough to admit the wire completes the necessary equipment. The technic consists of inserting the trocar directly through the soft part to the shaft of the femur, 1/2 to 3/4 inch (13 to 19 cm) proximal to the level of the adductor tubercle The center of the shaft is located at this level, and the trocar is inserted through the bone and then through the soft parts on the other side The wire follows, and the bow is attached All this is done with sterile precautions The patient is then put to bed on a Bradford frame, and traction is applied to the bow, the foot of the bed being elevated in order that the body weight may be used as countertraction For children under 4 years of age the initial weight used is about 10 pounds (45 Kg) When roentgen examination shows the femoral head to be well down opposite the lower half of the acetabulum, the amount of traction is reduced so that there will be just enough pull to prevent upward displacement of the head, and this adjusted traction is maintained for ten days to two weeks longer In several patients over 5

³ Crego, C H, Jr J Bone & Joint Surg 21 353, 1939

vears of age it was necessary to tenotomize the flexor and adductor tendons of the hip and to use 20 pounds (9 kg) of traction for as long as a month before the head had completely descended. If the acetabulum is too shallow or its roof too nearly vertical to permit permanent reduction or it closed reduction cannot be effected without an anesthetic, open operation is indicated. The author used skeletal traction as a preliminary procedure to either open or closed reduction in the cases of 27 children under the age of 7 years with posterior dislocation of the hip. In 11 cases the deformity was bilateral, making a total of 38 hips treated. Twenty-nine of these hips were reduced spontaneously without anesthesia. Nine were reduced by open reduction. The author eliminated 5 cases in which the patients were still in plaster at the time of writing and 5 in which there was femoral torsion, an inadequate acetabulum, or both, but of the remaining 28 the results were entirely satisfactory anatomically in 25

Fracture Healing in Osteopsathyrosis Idiopathica—Sonnenschein a reports an operation on each of 2 patients with severe osteopsathyrosis. The first was step approximation of the ends of a pseudarthrosis. Union was solid in ten months. In the second case there was marked anterior bowing of the tibia. A wedge resection was performed. Union was solid in four months. Sonnenschein observed that periosteal callus formed normally, although endosteal callus formation was delayed. He teels that one need not refuse osteotomy or surgical correction of pseudarthrosis in these patients.

NUTRITIONAL DISTURBANCES OF BONE

Citrates in Treatment of Infantile Rickets—Shohl and Butler's report 2 cases of infantile rickets in which healing was induced by mixtures of citric acid and sodium citrate. They believe that this new form of therapy is a valuable adjunct to the accepted measures of treatment, especially in case of resistance to vitamin D therapy. They suggest that the new therapy may be applicable to other types of disorders of calcium and phosphorus metabolism

DEVELOPMENTAL DISEASES

Endocrine Implication of Juvenile Chondroepiphysitis—A group of 259 patients 8 to 15 years of age with endocrine pathologic conditions were examined. Ninety-one, or 35.2 per cent, displayed evidence of single or multiple chondroepiphysitis (Kohler's disease, Legg's disease, Osgood-Schlatter's disease Freiberg's disease). Eighty-five per cent of the 91 showed clinical or laboratory evidence of primary or secondary

⁴ Sonnenschem, A Zentralbl 1 Chir 65 1970, 1938

⁵ Shohl A T and Butler A M New England J Med 220 515 1939

hypothyroidism A control group of 99 patients without endocrine disease in the same age range included only 7 in whom there were chondroepiphysial changes The authors concluded that chondroepiphysitis is of endocime origin, specifically due to primary or secondary hypothy-1 ordism, usually asymptomatic, and that chondroepiphysitis is a pathognomonic sign of hypothyroidism

Chondroepiphysitis is in many cases associated with a TED Norr physiologic disturbance in the complex endocrine system. Sufficient evidence has not been presented however, to show hypothyroidism alone to be the cause I

TUBERCULOSIS

Paravertebral Aspiration of Tuberculous Abscess of Psoas Muscle -Warring and Kent? advocate paravertebral aspiration of tuberculous abscess of the psoas muscle through the lumbar muscles They use a 51/2 inch (139 cm), 15 gage needle for aspiration, local anesthesia having been induced along the path of the needle. The needle is inserted 5 cm lateralward from the line of the vertebral spinous processes on the side of the abscess and at the level of the space between the third and the fourth or between the fourth and the fifth vertebral spinous process The needle is "directed slowly inward, parallel to the cross section of the body and slightly lateralward" Five aspirations were performed in 2 cases This method may be used before the abscess penetrates below Poupait's ligament The dangers of injury to contiguous structures are mentioned

Pulmonary Tuberculosis with Tuberculosis of Bones and Joints -Frank s studied the incidence of pulmonary disease in a group of 1,003 cases of tuberculosis of bones and joints He found that in patients up to the age of 6 years there was often an association of these lesions Similarly, in the aged an osseous lesion was frequently associated with In the aged it was likely to be cavernous an active tuberculous lesion advancing tuberculosis However, between the ages of 10 and 30 the incidence of associated active pulmonary disease was rare Only 24 per cent of all patients showed a progressive exudative pulmonary tuberculosis together with an osseous lesion All other pulmonary lesions were benign The author strongly advises operative treatment of osseous foci despite the presence of corresponding lesions in the lungs He states the belief that removal of one tuberculous focus favorably influences the entire body

⁶ Schaefer, R L, Strickroot, F L, and Purcell, F H tion of Juvenile Chondroepiphysitis, J A M A 112 1917 (May 13) 1939

⁷ Warring, F C, and Kent, E M Am Rev Tuberc 39 338, 1938

⁸ Frank, H Beitr z klin Chir 168 337, 1938

OSTEOMYELITIS

Coccidioidal Osteomyelitis—McMaster and Gilfillan oreport 24 cases of proved coccidioidal granuloma of bone. Thirteen of the 24 patients died of pulmonary involvement. Two patients with pulmonary involvement survived. Four patients showed primary localization of the process in the synovia, in the others the condition was initially osseous. Multiple osseous lesions were more common than single ones. The importance of general as well as of local treatment is emphasized. In cases of acute involvement, with widespread lesions, conservative treatment by means of immobilization is advised. In cases of chronic involvement, surgical intervention, including incision and drainage, ankylosis of joints and even amputation has been employed. No medication has been found to be specific

CHRONIC ARTHRITIS

Intermittent Hydrarthrosis—Berger 10 reviewed the incidence and suspected etiology of intermittent hydrarthrosis and came to the conclusion that the condition is not a disease but an articular manifestation of a variety of general and local conditions. He reports a case in which the symptoms proved to be due to allergy. Elimination of the offending allergens from the diet caused disappearance not only of the concomitant allergic manifestations but of the hydrarthrosis.

BACK

Pain Low in the Back and Spina Bifida Occulta —Dittrich 11 made a study of 7 cases of pain low in the back. Four of the patients were males, and 3 were females. There was radiation of the pains, associated with congenital defects of the sacrum identified as spina bifida occulta. These defects consisted of oval to round defects in the sacral laminas, varying in diameter from several millimeters to centimeters and extending through the entire thickness of the lamina. These anomalies were accompanied by masses of fat and fibrous tissue in close contact with the nerve roots and so arranged that mechanical irritation of the nerves was produced. There were muscular tenderness, muscle spasm, limitation of motion in the back, disturbance of the deep reflexes, fatigue on exertion and more or less constant pain. Six of the 7 patients were relieved by laminectomy of the upper three sacral segments and removal of the fibroadipose tissue within the canal. In the seventh case the conditions found at operation were atypical and apparently beyond repair.

O McMaster P E and Gilfillan C Coccidioidal Osteomyelitis, J A M A 112 1233 (April 1) 1939

¹⁰ Berger H Intermittent Hydrarthrosis with Allergic Basis, J A M A 112 2402 (June 10) 1930

¹¹ Dittrich, R I Am I Surg 43 739, 1939

[ED NOTL When spina bifida is present one frequently finds alterations in the size and position of the spinal articular facets which can through instability and later irritation, lead to pain in the lower part of the back]

NEOPLASMS

Synovial Sarcomas in Bursac and Tendon Sheaths -Berger 12 presents a comprehensive view of the subject of synovial sarcomas and publishes 4 case histories (with detailed microscopic observations) of synovial sarcoma originating in serous bursae and tendon sheaths. The hining tissue of the serous bursae and tendon sheaths is homologous with articular synovial membrane and consists of dense connective tissue through which are scattered polymorphous cells. It is composed of an outer vascular layer and an inner superficial layer containing dendritic Three of the author's patients had synoviomas originating from serous bursae, two in the thigh and one in the axilla, the fourth had a tumor originating from the extensor tendon sheaths on the back of the Histologically these neoplasms are of a single tissue origin (mesenchymal) but present various morphologic modifications. The tissue consists of dense cellular masses giving rise to pseudoglandular, simple or ramifying cavities The masses of cells are formed by branching, cuived, sometimes polyhedral cells with a syncytial aspect histologic structure of the tumors in these 4 cases favors the conception that synovial tissue is a tissue sur generis, being in a broad sense part of the reticulohistiocytic system but unique in its pronounced endothelial potentiality Synovial saicomas are highly malignant tumors, although at first they seem to grow slowly Synovial sarcomas of serous bursae apparently run a more rapid course than do those of articulations, and recurrences develop in almost all cases in which operation is performed Death is generally due to pulmonary, exceptionally to cerebral, metas-Cure may be obtained only by early amputation

Hemangioma of Joints-Bennett and Cobey 13 report 5 cases of hemangioma of the knee joint and give an account of 24 authentic cases previously reported in the literature. The cardinal points in the diagnosis of hemangioma are (1) intermittent pain and swelling present since early life, with or without a history of trauma, (2) no pain on motion, (3) slight limitation of motion, (4) presence of another hemangioma anywhere on the body (5) reduction in the swelling on elevation of the extremity, (6) negative results from laboratory and roentgen examinations, and (7) aspiration of blood from the joint The treatment advised is excision for small pedunculated tumors and rest together with radium or roentgen therapy for nonpedunculated

¹² Berger, L Am J Cancer 34 501, 1938

Hemangioma of Joints Report of 13 Bennett, G E, and Cobey, M C Five Cases, Arch Surg 38 487 (March) 1939

tumors In 1 case an attempt at excision was followed by hemorrhage and intection, and eventually amputation was necessary. In another case complete excision was possible. Radium or roentgen therapy administered after biopsy produced practically complete recovery in 3 cases. In 4 cases the diagnosis was proved by biopsy. In the fifth case the behavior of the process made the diagnosis probable.

MISCELLANEOUS

Amputation Neuroma of Digital (Finger) Nerve—Josetsson 14 reports 3 cases of neuroma of digital (finger) nerves causing severe pain which was incorrectly diagnosed as osteits. Neuroma often occurs when digital nerves are cut. It is difficult to isolate the small digital nerve at operation. The best treatment is dissection of the neuroma and removal of at least 3 cm of the nerve with the thermocautery.

Roentgen Treatment of Gas Gangrene—Kelly and Dowell ¹⁵ report 8 cases of gas gangrene treated by roentgen therapy, with recovery in 6 Two patients with involvement of the trunk died. Through questionnaires to roentgenologists the authors were able to collect 132 cases of gas gangrene treated by roentgen therapy. Of 105 patients with gas gangrene of the extremity 6 died. Of 18 with involvement of the trunk 4 died. Of 9 with diabetic and arteriosclerotic gangrene, 5 died. The authors feel that roentgen therapy lowers mortality and lessens the necessity of amputation. The earlier treatment is begun, the more easily the infection is controlled. They advise administration of 100 r per port daily for three to five days.

Dupuytren's Contracture—Smith and Master 16 undertook a study to determine whether any relation exists between trauma and Dupuytren's contracture. For subjects they chose upholsterers, who continuously use the palm. Five hundred and thirty-six men who had worked at the trade for two years or more were studied. Six cases (1 per cent) of Dupuytren's contracture were observed. In these cases the disease occurred after twenty or more years in the occupation. It was bilateral in all but 1 case. No evidence of any hereditary influence was found. This incidence is no higher than that found in other studies. The writers do not regard Dupuytren's contracture as an occupational disease.

FRACTURES AND DISLOCATIONS

Traction-Abduction for Fractures of the Arm —Heyl 1- evaluates the results of the traction-abduction treatment for fractures of the arm

¹⁴ Josefsson, H Acta med Scandinas 81 860 1939

¹⁵ Kelly, I F and Dowell D A Arch Phys Therapy 20 88, 1939

¹⁶ Smith, K. D. and Master W. E. J. Indust. Hig & Toxicol. 21 97 1939

¹⁷ Hevl, I H Fractures of Upper Extremity and Shaft of Humerus Arch Surg 38 295 (Feb.) 1939

There were 106 fractures of the upper extremity and shaft of the humerus, 17 fractures of the greater tuberosity, 46 fractures of the surgical neck and 3 fractures of the shaft. These fractures were treated at the Beekman Street Hospital, New York, from 1929 to 1934, by the various members of the staft. This method was used for fractures of the upper extremity of the humerus. It required long periods of hospitalization, and a review of the end results showed no advantage or need (with exceptions) of the use of this method for these fractures

[ED NOTE This method has its use in individual cases but should not be applied to all the fractures of the humerus under discussion Whether this method is still used for these fractures is not stated.]

Operative Treatment of Dislocation of the Head of the Radius-Aside from the common so-called luxation of the radial head (which the French aptly call pronation douloureuse), isolated dislocation of the radial head is a comparatively rare lesion. It usually occurs in childlood In adults it is often associated with fracture of the shaft of the ulna Frequently the deep branch of the radial nerve is injured in the supmator canal The dislocation is usually volar While closed reduction may be attempted, the author's 18 experience is that accurate reduction can be obtained only by open operation. The fibrous ring from which the head has slipped must be incised and the head replaced, after which suture is performed. When the head is reduced it stays well in position. The $\hat{3}$ cases reported emphasize the foregoing points In a case in which operation was performed one and one-half years after dislocation, resection of the scarred ring and ligaments was necessary before reduction was obtainable Extension of the elbow lacked 45 degrees at the termination of treatment in this case Early recognition and operation are stressed

Nominion of Carpal Navicular Bone—MacCallow 19 states the opinion that nominion of the carpal navicular bone is the result of defective treatment, frequently of failure to recognize the presence of a fracture early. All injuries to the wrist with tenderness over the navicular bone should be treated by splinting, and roentgenograms should be taken in two weeks. Although a fracture may not be evident immediately after injury, it will be shown after two weeks. The splint, with the hand in dorsiflexion and radial deviation, should be worn for eight to twenty weeks, during this period vigorous use should be encouraged. When nonunion is found, splinting for six months may be tried, but this method is uncertain. The author has found that removal of the dead bone does not lessen disability. He advises cross drilling of the fragments and splinting for twelve weeks. In 13 patients with nonunion so treated, union has occurred

¹⁸ Lotsch, F Zentralbl f Chir 37 2038, 1939

¹⁹ MacCallow, F H M J Australia 1 391, 1939

Treatment of Fractures of the Neck of the Femus -At the fourth Congress of the International Society of Orthopaedic Surgery and Traumatology there was a symposium -0 on fractures of the neck of the femur Dr Lothar Kreuz, of Berlin, Germany, stated that extra-articular nailing of true cervical tractures gives the best chance of avoiding hindrance to healing. It is the quickest, satest and most successful method for patients between the ages of 70 and 80. For adults up to 60 conservative treatment gives about the same end results. For children conservative treatment alone is indicated Dr Sven Johansson, of Sweden, described his method of guiding a Smith-Petersen nail into the head of the femur after accurate reduction. This method he uses also for young patients. He states that satisfactory healing occurs in 90 per cent of the patients who survive Dr Adam Cruca, of Poland, stressed the necessity of revascularization of the femoral head for healing of the fracture He stated the belief that this is best aided by correct reduction and fixation with a nail. He reported 93.4 per cent of tay orable late results by his technic of subcutaneous nailing. According to Dr Louis Tavernier, of Lyons, France, fractures are a mechanical and not a biologic problem Correct reduction with extra-articular osteosynthesis gives good results in about 80 to 85 per cent of cases. Ten to 20 per cent of the patients later have chronic arthritis. For late pseudarthroses the author advises a transtrochanteric osteotomy. Drs. Jose Valls and Enrique Logomarsino, of Buenos Aires, Argentina, distinguished between the treatment of recent fractures and that of old fractures Extra-articular osteosynthesis is the best method for recent intracapsular fractures They reported 82 per cent of good results, with a 4 per cent mortality. For old fractures of which a satisfactory reduction can be obtained, they recommend osteosynthesis When good reduction cannot be secured, intertrochanteric osteotomy has given the best results

Overgrowth of Femoral Shaft Following Fractures in Childhood—An "end result study" of 59 fractures of the femoral shaft in children under 16 years of age was made by Aitken and his associates ²¹ A film 4 feet (121 cm) long with a special cassette was used, with the child standing erect and the tube placed at a distance of 7 feet (213 cm) in order to obtain accurate measurements. The patients were divided into two groups one composed of children 13 years of age or over and the other of children 12 years of age or under. There were 6 patients in the first group. The time since fracture averaged five years. In all these cases the fragments were either anatomically reduced or laterally displaced without shortening. In 5 there was an average shortening of 1 cm. despite the fact that in none of these was there shortening on

²⁰ Intracapsular Fractures of the Femoral Neck Compte rendu du Congres International de Chirurgie Orthopedique, Berlin 1939

²¹ Aitken A P, Blackett, C W and Cincotti I I Bone & Joint Surg 22 334 1939

discharge In the second group there were 44 children In 7 of these the fragments were anatomically reduced. In 1 there was no difference in the length of the femulat the time of writing. In the remaining 6, the fractured femur was longer The overgrowth averages 11 cm Three patients were discharged with lateral displacement without shortening These now show an increase in the length of the fractured femur averaging 06 cm. Twenty-nine patients were discharged from the hospital with complete displacement and overriding of the fragments In 15 of these the femur on the fractured side is now longer than on the sound side. Nine of these were discharged with an average shortening of the femui of 12 cm, and the femui is now 04 cm longer than on the sound side The remaining 6 patients were discharged with an average shortening of 06 cm. There were 14 patients who still showed some shortening Eleven of these were discharged, with an average shortening of 13 cm. In each of these the fractured femur is still 05 cm short. This shows an average overgrowth from the position on discharge of 08 cm. In the entire series 29 patients discharged from the hospital with over-riding of the fragments, there was an average overgrowth of 11 cm. By way of summary, fractures of the femoral shaft in children between the ages of 13 and 16 years are apt to show eventual shortening, whereas fractures of the femoral shaft in children under 13 years of age in a great majority of instances show overgrowth of the femoral shaft

Insufficiency Fractures of Femus and Tibia - Hansson 22 reports 3 cases of callus formation along the longe bones subsequent to slight trauma, with no fracture line visible. In each case there was local pain, worse on use of the limb The author states the opinion that these fractures were due to overexertion to static overload A similar picture is seen in cases of dietary deficiency. Such callus formation is sometimes mistaken for tumor formation

Posterior Dislocation of Lower Femoral Epiphysis -Burman and Langsam 23 describe a rare injury, posterior dislocation of the lower femoral epiphysis, occurring during a breech delivery The dislocation is associated with femoral subperiosteal hemorrhage which may show advanced ossification under the lifted periosteum in eight to eighteen days on the roentgenograms. In the writer's case two attempts at manipulation to replace the epiphysis were unsuccessful. The epiphysis was displaced posteriorly, laterally and proximally At open operation the epiphysis was replaced. After this, manipulation was again resorted to, in order to correct a slight displacement Roentgen examination approximately two months after birth revealed remodeling of the shaft

²² Hansson, C J Acta radiol 19 554, 1938
23 Burman, M S, and Langsam, M J Posterior Dislocation of Lover
Femoral Epiphysis in Breech Delivery, Arch Surg 38 250 (Feb.) 1939

and central placement of the lower temoral epiphysis. Roentgenograms taken approximately nine months after birth revealed the epiphysis to be slightly filted, the epiphysial line somewhat irregular and the shaft narrowed but assuming an almost normal contour. The child was followed to the age of 14 months. The child walked well. There were a lack of 5 degrees of extension and a shortening of ½ inch (1 3 cm.) in the involved extremity. Resumes of 3 previously described cases are recorded. It is the writer's opinion that manipulation of open reduction is not indicated, since nature itself remedies the detect.

Operative Treatment of Avulsion Fractures of the Emmentia Intercondyloidea—Controlled with an avulsed emmentia intercondyloidea in
the knee of a 10 year old boy. Paas 24 resorted not to extirpation of the
tragment or to attempts at obtaining healing by maintenance of extension but to replacement of the tragment. He accomplished this by
drilling a hole from just above the tibial tubercle to the bed of the
avulsed fragment. He then transfixed the fragment with a heavy silk
suture and passed both ends of the suture down through the canal
securing them externally in the substance of the patellar tendor. This
held the tragment in accurate contact with its bed. Roentgenograms
taken one and one-half years later reveal excellent union. The result
was a normal knee.

[ED NOTE The method should be noted It seems worth copying] Dislocation of Lisfianc's Joint - Jazikoft 20 reports 3 cases of dislocation at the tarsal-metatarsal joint and states that only 180 cases have been published in the literature. This is a rare traumatic lesion caused by direct and great violence and often accompanied by fractures of the metatarsal and tarsal bones and by rupture of vessels and ligaments Treatment consists in attempts at closed reduction as soon as possible Some authors report that reduction is very easy but Jazikoff agrees with those who find that in many cases reduction is incomplete owing to obstruction by fragments of bone and torn ligaments Of 32 cases described in the Russian literature satisfactory reduction was obtained in only 11 There is a strong tendency to redislocation after reduction Open operation is indicated only when the first metatarsal bone is dislocated, in order to tree the interposed anterior tibial tendon The prognosis should be guarded but with good reduction and no associated fractures the results are good

Fractures and Fracture-Dislocation of the Astragalus — Miller and Baker of discuss fractures and tracture-dislocations of the astragalus presenting facts regarding anatomy, function, types of fracture and their treatment. A brief review of the literature is included. For fractures

²⁴ Pags H R Arch f orthop u Unfall-Chir 39 51 1938

²⁵ Jazikoff, D Rev d'orthop 26 126 1939

²⁶ Miller, O L, and Baker L D South M I 32 125 1939

of the neck and body with displacement the need for recognition and accurate replacement is stressed. For fractures with displacement of the fragments early open reduction is usually necessary to assure accurate reposition and to avoid aseptic necrosis. Incision in front of and behind the ankle may be necessary for accurate reposition of the fragments. In cases of damage to the cartilage of the subastragaloid joint and subsequent pain in the joint, triple arthrodesis is advised. At times panastragaloid fusion is necessary. Astragalectomy in adults as a means of improving the impaired blood supply in astragalar fractures is condemned. A tabulation of the type of fracture and of the end results in 30 cases of fracture of the astragalus is given

Fractures and Pregnancy—Lampert ²⁷ adds 4 cases to the rather small number appearing in the literature. In 3 the fractures were pelvic. In these, as in the reported cases, union was prolonged past the usual dates. In 1 of his cases a large exostosis existed on the pubis, the consequence of a fracture sustained four months before the patient became pregnant. During the succeeding pregnancy the exostosis was spontaneously absorbed, and a normal delivery ensued. The author agrees with the opinions expressed in the literature that bony union in maternal fractures is delayed during the first and middle thirds of gestation. During the last three months rapid bone formation occurs.

ORTHOPEDIC OPERATIONS

emphasizes the following principles for tendon transplantation 1 Any contracture should be corrected in order that the limb may be passively brought through the range of motion without the slightest resistance 2. The muscle selected should have a similar or related action 3. The integrity of the muscle unit must be respected. 4. The transplanted muscle must have adequate power. 5. The tendon pull should be on a straight line. 6. The tendon should be transplanted under suitable tension. 7. The tendon should be anchored securely, preferably by periosteal or bony attachment or, if tendon to tendon attachment is carried out, by the buttonhole suture. 8. The gliding apparatus should be preserved. In discussing the application of tendon transplantation to the upper extremity, Steindler describes procedures to aid abduction of the arm, flexion of the elbow, extension of the wrist and fingers and opposition of the thumb

End Results of Tendon Suture of Arm and Hand—Heck 20 considers the advisability of primary and secondary suture of severed tendons. He reviews the previous statistics and emphasizes the differ-

²⁷ Lampert, J Arch f orthop u Unfall-Chir 39 675, 1939

²⁸ Steindler, A Am J Surg 44 260, 1939

²⁹ Heck, F Arch f orthop u Unfall-Chir 39 21, 1939

ence of opinion existing in well informed circles. By far the largest series of tendon sutures is that reported by Zweigbergk, of Sweden (688 tendon sutures) In 65 cases of primary suture a good result was obtained (80 per cent of the extensor tendons and 45 per cent of the flevor tendons) In 35 cases of secondary suture 25 extensor tendon sutures eventuated in 22 good and 3 bad results. The results of secondary suture of 7 flexor tendons were good in 6 instances and bad in 1. The author then presents his own series of 75 cases of injuries to the tendons of the hand observed at the Wurzberg clinic Primary suture was carried out on the extensors 31 times, on the flexors 23 times and on both 5 times There were good results with 646 per cent of the extensors and with 43.4 per cent of the flexors Secondary suture was carried out 16 times (8 extensors and 8 flexors) It was successful in 62 5 per cent of the extensors and in only 25 per cent of the flexors In general, the author prefers primary to secondary suture, which he reserves for tendon injuries with extensive soft tissue damage

Arthroplasty of the Hip —Instead of covering the reshaped surfaces of a joint with a membrane to prevent ankylosis, Smith-Petersen 30 uses an mert mold made of vitalium over the head of the femur in arthroplasty of the hip. He describes his operative technic in detail, with excellent line drawings The incision is similar to that which he describes for acetabuloplasty Points in operative technic which deserve emphasis are 1 The utmost respect for anatomic structures should be observed Intrapelvic exposure of the acetabulum is preferable (occasionally reflection of the sartorius muscle from the anterior superior iliac spine is necessary) 2 Reflection of the origin of the gluteus muscles from the lateral aspect of the ileum should be done to facilitate dislocation of the hip 3 After the anterior capsule has been excised, any overgrowth of the head of the femur should be removed before dislocation of the hip is attempted 4 Complete removal of the anterior capsule and of the Y ligament of Bigelow is necessary to prevent excessive formation of scar tissue

Postoperative treatment consists of suspending the extremity in a Hodgen splint with a Pearson attachment. At the end of the second week roller skating exercises are started. A roller skate is attached to the back of the ankle, and the patient takes abduction-adduction exercises over a board which can be tilted to produce more or less resistance as muscular strength increases. This is followed by exercise on a stationary bicycle and in a walker. No end results are reported since the 29 patients for whom the vitalium mold has been used have all been operated on since June 1938.

³⁰ Smith-Petersen, M N J Bone & Joint Surg 21 269, 1939

Repair of Anterior Cruciate Ligament of Knee -Campbell 21 gives the end results of repair of the anterior cruciate ligament of the knee In 8 cases repair was done by the method of Hey-Groves, and in 14 cases the writer's technic was employed. The latter procedure was described in 1936 A strip of quadriceps tendon, capsule and patellar ligament 8 inches (20 cm) long and $\frac{1}{3}$ inch (0.8 cm) wide is obtained from the anteromedial aspect of the knee This strip is left attached to its lower end and passed through a dull hole in the inner tuberosity of the tibia It emerges at the tibial attachment of the anterior ci uciate ligament and through a second drill hole in the external femoral condyle is fixed to the fascia lata or to the periosteum of the femur The operations were performed on patients between the ages of 18 and 25 years There were excellent results in 13 cases, in 2 the results were poor and in 7 the patient could not be followed semilunai caitilage was removed in 18 cases, the external, in 1 author expresses the opinion that independent rupture of the anterior cruciate ligament causes definite disability and must be repaired to secure maximum function

Surgical Treatment of Spastic Paralysis -This study by Heyman 32 was based on 280 operations on 176 patients
The patients selected for Surgical treatoperation were from a group of approximately 1,500 ment was considered merely an adjunct to a broad therapeutic regimen The value of motor nerve branch resection of the internal popliteal, obtunator and sciatic and the external popliteal and median nerves is discussed in detail The operation is considered of great value for the lower extremity and of limited value for the upper Tendon transplantations and arthrodesis of the wrist did not disclose any single satisfactory method of improving the spastic hand. The most satisfactory results followed arthrodesis of the wrist combined with crossed tendon transplantation to the dorsum of the wrist or the finger extensors Transplantation of the hamstring tendons with the patella to reenforce the quadriceps was less successful than transplantation of the insertion of the patella tendon downward Arthrodesis of the subastragalar region was successful if accompanied by proper tendon transplants

RESEARCH

Experimental Bone Sarcoma —Hellner ³³ describes the development of bone sarcomas in the growth area of rabbits' knees after exposure to radium for one and one-half to two years (3 sarcomas in 5 animals). He does not use the radium-petrolatum plug in the medulla, as some workers have done, but uses external irradiation. In a series of 8

³¹ Campbell, W C South M J 32 442, 1939

³² Heyman, C H Surg, Gynec & Obst 68 792, 1939

³³ Hellner, H Beitr z klin Chir 168 538, 1938

animals he combined irradiation with the production of a suppurative staphylococcic aithritis. One animal of this group had a sarcoma. He states the belief that infection neither expedites nor delays the development of a bone sarcoma due to radium. The rays exert a specific sarcoma-evoking action, particularly on areas where increased new cell formation is in process.

Growth in Length of Vertebrae—Haas 34 carried on experiments in dogs to demonstrate that growth in length in the vertebrae takes place by proliteration at the epiphysial cartilage plate. Markers were placed in the epiphyses and in the body of one vertebra, and another marker was placed in an adjacent vertebral body. Roentgenograms taken after one hundred and twelve days and compared with those taken at the beginning of the experiment revealed that markers in the same body were not any farther apart. The markers in the epiphyses had separated from each other, from those in the bodies and from that in the adjacent body. These experiments are similar to those of John Hunter, who demonstrated the same fact in the long bones. As yet this fact has not been shown to hold for growth in length in the vertebrae of man

Peripheral Circulatory Disturbances in the Development of Osteoarthritis—Kling 35 studied the joints and blood vessels in 13 cases of amputation for gangrene following chronic disease of the peripheral blood vessels. He found the lesions of osteoarthritis not more extensive or frequent than in a group of persons of similar age with normal peripheral circulation. Pronounced osteoarthritis was present in only 2 instances. In severe arteriosclerosis the synovial vessels were involved less than were vessels elsewhere

Role of the Three-Flanged Nail as a Foreign Body—Felsenreich studied sections of the neck obtained at varying dates after nailing and reports the evidence obtained as pointing to the value of the method. He has studied the foreign body aspect. In a section observed nine weeks after nailing the contiguous lamellas about the nail were walled off from the nail by newly forming bone. Uniformly (even with the most satisfactory brands of stainless steel), rest forms, and rust granulomas regularly form. They are of interest but seem in no way to hinder bone formation in the fracture area. After removal of the nail they are absorbed. The canal in which the nail lay was replaced by connective tissue and eventually by bone. The three pigments observed in the rust granulomas disappeared histologically. The reaction of bone in the neck of the femul to a foreign body is somewhat different from that of bone in the long shafts.

³⁴ Haas, S L Growth in Length of Vertebrae, Arch Surg 38 245 (Feb.)

³⁵ Kling, D H Am J M Sc 197 358, 1939

³⁶ Felsenreich, F Arch f klin Chir 194 584, 1939

Obituaries

HARVEY CUSHING, MD 1869-1939

The bare facts of the life of Harvey Cushing may be found in many places, but it will be some time before words can be written which will convey the complete picture of this man, who was surgeon, author, artist, bibliophile, soldier and scientist

There was a great similarity in many respects between his life and that of Sir William Osler, and there are those who believe that Cushing deliberately patterned his thoughts and mode of life after that great Cushing, however, was too great an individualist to carry his idealization of a character to the point of aping him and would have denied vehemently that he had ever looked at Osler with anything but a respectful and admiring critical eye Nevertheless, his membership in that informal group of chosen young men in Baltimore, the "latchkeyers," who had free access to Osler's home and thereby were exposed to the informal, affectionate discourses given on great men and books in medicine and to the stimulating prods delivered in an apparently casual manner had a profound effect on Cushing's character It was through the pages of his Pulitzer prize-winning biography that a younger generation came to know Oslei, and it was when Cushing was discussing "the chief" that he exhibited his greatest chaim. Some day the affection, admitation and respect which he bore his older brother, Edward, will be brought to light A few of his more intimate young associates were told of the bonds which united him to "Ned," entirely dissimilar though they were in every way Try as hard as he might, the younger man could never exhibit the infinite patience, tolerance and camaraderic dis-It was in his natine, but it was inhibited by a played by his brother driving ambition to reach perfection

One often wonders what the procession of thoughts was in the mind of the young doctor who had just completed his surgical residency when he asked for the privilege of devoting his future to surgery of the nervous system on the staff at Johns Hopkins Hospital. A glimpse is given in his story of "Neurological Surgeons," when he tells briefly of the hours of study and effort spent at the bedside of an unfortunate Negro who had been paralyzed by a bullet lodged within the spinal canal. It is difficult for physicians of the present generation to realize that it was necessary for him to crank the machine to generate enough current to obtain the roentgenogram by which the level of the bullet was located. This persistence and attention to detail had been manifested at

an earlier period in the meticulous records which he had kept of his patients when he was an intern at the Massachusetts General Hospital Free hand sketches which illustrated the salient points in the findings at physical examination or at operation gave originality and character to his notes, and when, after a friendly bet with a fellow house officer as to



HARVEY CUSHING, MD 1869-1939

which one could administer ether without causing the patient to vomit, he kept an accurate graph of the pulse rate and respirations, it was the first such record and the forerunner of the more elaborate "anesthesia charts" used today. This desire to attain perfection in whatever he undertook was the motivating force which characterized Cushing's protessional life. An operation was either good or bad. There was nothing between

A stern and unrelenting taskmaster, he was no less demanding of his own time and physical and mental effort than of those of his asso-Those who have seen him sitting beside a patient recently operated on, aiding in the details of the nursing, have realized how concentrated was his interest in the patient's future. It was his desire to know more than the details of the patient's illness, there were the patient's personality, occupation, ancestors, domestic life, avocation and other items, which others might consider trivial, to be included in the balanced picture which made of the patient a surgical problem wrestle with that problem from the beginning to the end and not be merely a middleman surgeon, to "keep score" on his own efforts with self-searching honesty, to profit by the judgment which comes from recognizing and considering mistakes, was a game, which he often compared to golf According to Cushing, every surgeon should be always striving to better his own par

An ugly scar left by an osteoplastic cramotomy was the sign of a poorly performed operation, though the tumor had been removed and the patient had been socially and economically restored. The artistry of his operative procedures, admittedly time consuming, could never be understood or appreciated by the surgeon who believed that a successful surgeon must be a "minute man" Cushing taught that the advancement of neurosurgery depends on the exactness and care with which the more mechanical portions of surgical technic are carried out, leaving no opportumty for a failure when precision might have prevented it was interesting to hear of the horior and skepticism with which he viewed the operations performed by Halsted when he first went to Johns Hopkins from his internship. He had been accustomed to see an amputation of the breast performed in twenty-eight minutes by the clock, and a lengthy period of anesthesia was looked on as an almost insuimountable obstacle to recovery He looked with misgivings on the instructions to leave an operative wound alone for several days before it was diessed, and the use of silk sutures and ligatures was entirely beyond his experience But to Cushing, preeminently of Halsted's pupils, must go the credit for adopting a technic which he learned to be scientifically correct and for spreading its gospel throughout the surgical world One has only to look at the record of his operative statistics in a field in which he was pioneering to be convinced of the soundness of lus practice

Boin in the Midwest, in a part of the original Northwest territory and one of a succession of physicians he lived the greater part of his life in the East, but his interest in surgical happenings beyond the Alleghenies was genuine and sustained. He had an enthusiastic curiosity for the "feel" of a city or an institution which he was visiting. His companions were plied with questions, often embarrassing, as they discompanions were plied with questions, often embarrassing, as they discompanions.

played the native son's ignorance of matters about which he should have known. In the end both profited, the one by adding to his store of knowledge, the other by having his interest stimulated in a subject which until then had been wholly unexplored.

Cushing's many contributions to literature are evidence of his master-tul and individualistic style of writing. As with all great authors his literary efforts were attended by considerable agonizing until the final form represented perfection as nearly as he could reach it. Whether in the operating room, on the tennis court in the preparation of a paper or in the presentation of a subject before a medical meeting, Cushing was exacting of his young associates. Often it was difficult for the younger men to look on these disciplinary measures as anything but sheer mental or physical cruelty, but when years later, they received a short note saying, "More power to your elbow. H. C.," understanding came. His love for books was encouraged by Osler, and he in turn used the contents of his own library to arouse the interest of a prospective bibliophile. Old books, as unexpected gifts, often sowed a seed in the recipient and thus brought to Cushing a harvest of delight

It is always difficult to realize that such a dynamic personality has passed. During his litetime, at home and abroad, he received innumerable tributes to his genius with what at times seemed to be a studied indifference. But there were always words of appreciation for even the simplest of these recognitions of his achievements at the right moment Eventually the surgical world will come to know him as a great physician and, for himself, Dr. Cushing would have considered that the highest praise.

LOVAL DAVIS. M.D.

Notices

SPECIAL ISSUE IN HONOR OF DR DEAN LEWIS

Preparations are being made for a special number of the Archives of Surgery in honor of the sixty-fifth birthday of Dr Dean Lewis, who has been the Chief Editor of the periodical since its publication was begun. While it is impossible to give a definite date of publication, since the material is not yet in the hands of the publisher, the issue may be expected to appear in the next volume.

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- to It the valves in both the long and the short saphenous vein are incompetent, the varices will not collapse until two tourniquets are used, one being placed around the upper part of the thigh and the other just below the knee.
- 7 It the varices are due to mere dilatation of the venous walls without valvular incompetence, the degree of collapse will be about the same with or without the torninquet in place.

The clastic buildage test for patency of the deep veins is performed by applying an clastic bandage from the toes to the upper part of the thigh and having the patient walk for several hours. If the deep veins are obstructed the patient will complain of an aching or cramping pain in the extremity. If no pain develops, the deep circulation is unobstructed. The development of pain is caused by acute passive congestion in the extremity. This test will often be the last resort in differentiating between incompetency of the communicating veins in the leg and obstruction of the deep veins.

DIFIERENTIAL DIAGNOSIS

The conditions to be differentiated from varicose veins include the following femoral herma, arteriovenous aneurysin, lymphocele, muscle herma, thromboangutis obliterans, peripheral arteriosclerosis, Raynaud's disease, diabetic neuritis, erythema induratum, Morton's disease, pes planus rheumatic pains in the joints, sciatica, tabes dorsalis, ostitis, periostitis and menopausal arthritis. Varicose veins may be associated with any of these conditions, and the symptoms may be attributed to the varices even though the other condition is actually responsible. It is therefore necessary to secure a thorough history, a complete physical examination and adequate tests of the blood and urine as well as a careful evaluation of the arterial system in all cases in which there are symptoms suggestive of varicose veins

TREATMENT

The active treatment of varicose veins includes the injection of sclerosing solutions, high ligation of the saphenous trunks, excision of large masses of varices and ligation of the communicating veins. The aforementioned procedures are used singularly or in combination. Varicose ulcers are healed by relatively conservative measures before the more radical procedures are undertaken.

Patients with obstruction of the deep veins with compensatory dilatation of the superficial veins receive no active therapy until the obstruction is removed or disappears. If the obstruction is due to recent or persistent thrombophlebitis, the deep venous channels will not become

sufficiently recanalized to allow treatment in less than one year. In some cases recanalization never occurs

Patients who have only incompetent valves of the long saphenous vein usually receive complete relief from high ligation of the vein. It is essential that the long saphenous vein be ligated flush with the femoral vein and that all superficial veins entering the saphenous fossa be interrupted. Occasionally a sclerosing solution is injected distally into the long saphenous vein at the time of the ligation. For this group of patients, however, it is preferable to delay injections until two to six weeks postoperatively in order to allow the dilated veins to recede in size as much as possible. Large saccular dilatations along the course of the saphenous trunk are excised at the time of the high ligation.

When incompetency of the valves in the long saphenous and communicating veins of the thigh exists high ligation of the saphenous and simultaneous ligations of the communicating veins are performed. After the patient becomes ambulatory a sclerosing solution is injected into any residual varices.

If the valves in the long saphenous vein and in the communicating veins of the leg are incompetent, these vessels are ligated flush with the deep veins. In order to secure deep ligation of the communicating veins of the leg the modified Madelung, or flap, operation 5 is indicated. The patients in this group are the ones who most often present brawny edema and intractable ulcers.

If the varices are due to incompetent valves in the communicating veins of the thigh and the valves at the femorosaphenous junction are intact, ligation of the affected communicating veins is indicated, and if small varices persist postoperatively, they are treated by injection after the patient becomes ambulatory

Patients with secondary dilatation of the short saphenous vein due to back pressure through an anastomotic branch from a varicosed long saphenous trunk are usually relieved by high ligation of the saphenous vein and subsequent injection treatment of persistent varicosities

A varicose condition of the short suphenous vein alone is treated by injections if the varicosities are small. When the varicosities are large, lightion of the short suphenous vein flush with the populated vein is performed. Subsequent injections may also be used for persistent varicosities.

Incompetence of the valves in both suplicious veins is treated by high ligation of both venous trunks

Incompetent communicating veins of the legs without involvement of the suplicious trunks are treated by lightion of the affected veins flush with the deep veins

 $^{^5}$ I ixon H. H. Present Method, of Trenting Vario, a Ven. New F. ala d. I. Med. 216, 527, 554 (Feb. 25), 1937. I inton

Dilatations of the superficial veins without valvular incompetence are treated by injections

During early pregnancy active therapy is justified. Patients in the third trimester of pregnancy, patients with active or recent phlebitis and patients with serious debilitating diseases are treated conservatively

The selectoring injections are always carefully and aseptically administered in order to avoid thrombophlebitis, local abscesses of septicemia. If the selectoring solutions are injected outside the veins, sloughing and ulceration may occur

The most serious complication of injection therapy is pulmonary embolism. Two patients have died of emboli at the University Hos pitals. Both were kept in bed for ten days after the injections. It is essential that all patients remain ambulatory after the injections to avoid this catastrophe.

Excessive amounts of the sclerosing solutions have caused marked toxic reactions. In 1 of our patients, who received 12 cc of a 5 per cent solution of sodium morrhuate at one sitting, toxic hepatitis with jaundice and a high fever developed. The deep veins may be thrombosed by massive doses of the sclerosing solutions. Severe allergic reactions with marked collapse or even death of the patient have been reported. Hematuria has been observed to follow large doses of hyper tonic solution of sodium chloride.

The fatty acid derivatives have proved to be the safest and most efficacious solutions for injection. Sodium morrhuate is the most widely used. At the University Hospitals the maximum dose for one siting is 5 cc of the 5 per cent solution. Other effective fatty acid preparations are monoethanolamine oleate (monolate), sodium ricinoleate, potassium oleate, sodium gynocardate and sylnasol.

Operating room technic is used for the ligation and excision procedures, which carry about a 2 per cent risk of major wound intection and a 0.3 per cent risk of pulmonary embolism. No patient has died after any of the operative procedures at the University Hospitals.

The patient may remain ambulatory after high ligations of the saphenous vein, but great care is always exercised postoperatively to prevent infection of the wounds. Most patients treated by means of multiple ligations or excisions remain in bed until the wounds are suffi-

⁶ Johnson, G S Recent Advances in the Treatment of Varico e Ver

Surgery 2 943-965 (Dec.) 1937

7 Sylnasol (G. D. Searle & Co.), formerly known as sylasol, is a 5 per cer's solution of the sodium salts of certain of the fatty acids of the oil extracted in a seed of the psyllium group

a seed of the psyllium group

8 Faxon, H H, and Barrow, D W The End Results of High Ligania

8 Faxon, H H, and Barrow, D W The End Results of High Ligania

1932

Injection in the Treatment of Varicose Veins, Surgery 3 518-527 (April) 1932

ciently healed for the skin sutures to be removed. After the skin sutures are removed, Unna's paste boots sa are applied. These are worn for seven to twenty-one days

Recurrence of the varicose veins in less than one year occurs in from 10 to 25 per cent of even the most favorably treated patients. Our experience confirms this. Three factors account for most of the recurrences in the patients treated at the University Hospitals. (1) failure to ligate all the important "blow-out" vessels flush with the deep veins, (2) failure to excise large saccular masses of veins, and (3) failure to complete the treatment by injections into all the varices which persist postoperatively

All patients are encouraged to return for periodic examinations and for treatment of the varices that may persist or recur after the primary therapy

SUMM ARY

A classification of varicose veins is presented for use in treating this disease

A resume of the various diagnostic tests for varicose veins is given. The tests are interpreted with reference to the possible variations in venous incompetency.

The differential diagnosis of varicose veins is emphasized

The selection of patients and the indicated therapeutic procedures are discussed

The rules for avoiding the more important complications are emphasized

⁸a The formula for Unna's paste is as follows gelatin, 150 Gm, glycerin, 400 Gm, water, 350 Gm, and zinc oxide, 100 Gm. The first three ingredients are melted together, and zinc oxide, previously rubbed with a portion of the glycerin, is added. The boots are made by soaking loosely rolled 3 inch (75 cm) cotton bandage in the melted paste. The extremity is bandaged from the base of the toes to the middle of the thigh. Five to seven layers of the gauze will give satisfactory support. After the boot has dried for twenty to thirty minutes the surface is powdered with talcum.

⁹ Ferguson, L K Ligation of Varicose Veins Ambulatory Treatment Preliminary to Sclerosing Injections, Ann Surg 102 304-314 (Aug.) 1935 McPheeters, H O The Present Status of the Management of Varicose Veins, Surg., Gynec & Obst. 67 494-498 (Nov.) 1938 de Takats, G Varicose Veins, in Christopher F A A Textbook of Surgery, Philadelphia, W B Saunders Company, 1936, p. 168 Johnson ⁶ Fayon and Barrow ⁸

NERVE \CTION POTENTIALS IN EXPERIMENTAL TRAUMATIC SHOCK

RALPH D CRESSMAN, MD

AND
EDMUND W BENZ, AB

NASHVILLE, TENN

The role of the nervous system in the production of shock in the experimental animal has been emphasized by Slome and O'Shaughnessy, who stated in "The initial depressor effect of trauma is due to fluid loss, the significant secondary decline to shock is caused by the continued and continuous discharge of nervous impulses from the traumatized area. The nervous factor operating alone can cause death" These experiments have been discussed by Blalock and Cressman²

Direct evidence for a nervous factor was adduced by O'Shaughnessy and Slome ^{1n, c} by comparing records of the action currents in the nerves to a traumatized limb before and after trauma with those of the action currents in the nerves to the untraumatized control limb of the same animal. They stated ¹ⁿ

No abnormal impulses are recognizable for three quarters of an hour to one hour after trauma, after this time an almost continuous barrage of impulses is rapidly developed. These can be shown to be centripetal afferent impulses by ligaturing, sectioning or novocamizing the nerves peripheral to the electrodes. The absence of any impulses for a period after trauma, and their appearance after this time and persistence till death of the animal, accords accurately with the gradual decline of blood pressure which sets in at this time.

Only two illustrative records of such impulses are shown, one in each article, in, c without a description of methods used to record the nerve action potentials. However, some conclusion may be drawn regarding

From the Departments of Surgery and Physiology, Vanderbilt University
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Foundation

^{1 (}a) Slome, D, and O'Shaughnessy, L The Nervous Factor in Traumatic Shock, Brit J Surg 25 900, 1938 (b) O'Shaughnessy, L, and Slome, D Etiology of Traumatic Shock, ibid 22 3, 1935 (c) Slome, D Traumatic Shock, Proc Roy Soc Med 28 73, 1935

² Blalock, A, and Cressman, R Experimental Traumatic Shock Firther Studies with Particular Reference to the Role of the Nervous System, Sarg Gynec & Obst 68 278, 1939

the amount of amplification employed by comparing the resting discharge with the discharge produced in response to tactile stimulation 1c

PURPOSE OF THIS STUDY

The experiments reported here were undertaken in an attempt to verify the existence of a barrage of impulses in experimental traumatic shock as reported by O'Shaughnessy and Slome and to determine, if possible, the origin of such a barrage and whether it is a causative factor in shock or is related to the low blood pressure, vasoconstriction and other changes which are a part of shock

METHOD

Action potentials of the nerve studied were amplified through a resistance-coupled amplifier operated by alternating current, and connected to a dynamic speaker type of oscillograph. The deflections were recorded on moving bromide paper. Amplification through this system was adjusted to give a deflection of about 1 cm from the base line in response to light stroking of the skin when the saphenous nerve was used or to muscle stretch by flexion at the knee in the case of muscular branches of the femoral nerve. The femoral nerve was exposed below the inguinal ligament, and records were made from the isolated saphenous nerve or from a portion of the muscular branches to the quadriceps muscle. Silver electrodes with an interelectrode distance of 5 mm were used, the nerve was kept moist with saline solution on cotton pledgets in the interval between recordings. In nearly all cases the infact nerves were used, but occasionally nerves were sectioned proximal to the electrodes to assure elimination of centritugal action potentials.

Cats weighing 1700 to 3,500 Gm were used in all experiments. They were anesthetized with chloralose (a preparation of chloral hydrate and dextrose), 80 mg per kilogram of body weight, given intravenously in most of the experiments. In a few cases pentobarbital sodium, 25 mg per kilogram, was used. One carotid afters was exposed for the intermittent recording of blood pressure by a large needle connected to a mercury manometer. Continuous recording with a kymograph was unsatisfactory because of clotting and the resultant loss of blood in washing out the system.

After exposure of the nerves and the carotid artery in the anesthetized animal, a control tracing was taken from the nerve of each hind leg to obtain the response to touch or stretch and the base line of spontaneous electrical activity in the nerve before trauma. One thigh was then traumatized as described by O Shaughnessy and Slome has be twenty blows with an iron bar, the femur being broken in about half the cases. Records were taken from the traumatized and from the control side within five numutes and at intervals of fifteen to thirty minutes thereafter to demonstrate both the spontaneous electrical activity and the sensory response of the nerves in both legs. In animals in which the femur was broken it was not possible to record the stretch response in the muscular branch after trauma

Loss of fluid into the traumatized extremity was measured by the method described by Blalock,3 that is, comparison of the weight of the traumatized and untraumatized legs and expressing the increase in weight of the traumatized leg as per cent of total body weight

CONTROL RESULTS

Records were made of the action currents in the saphenous nerve of one leg and a muscular division of the femoral nerve in the opposite leg for periods of six and one-half to nine hours after the administration of chloralose to 4 cats Records from the muscular division in 1 experiment showed a slight increase in spontaneous impulses for a short period four hours after the start of the experiment. In the other experiments there was no alteration in spontaneous activity or sensory response in the saphenous or muscular divisions

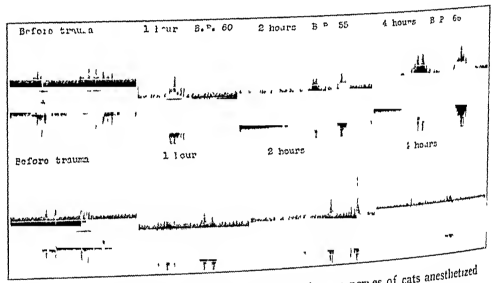


Fig 1—Record of nervous activity in the saphenous nerves of cats anesthetized with chloralose and subjected to trauma. The record for the traumatized extremits before trauma and one, two and four hours after trauma is shown at the top of the The response to stroking of the thigh is shown in each record Note (untraumatized) extremity at the same intervals is shown at the bottom of the the level of resting activities between responses figure

EXPERIMENTAL RESULTS

GROUP 1 (saphenous nerves, chloralose anesthesia, trauma to thigh)—In the 6 cats in this group of experiments, the fluid loss into the traumatized leg was from 12 to 3 per cent of the body weight, with the average 24 per cent In 4 of the experiments there was no change in electrical activity in the nerves after trauma (fig 1), while in 2, increases were seen. In 1 this occurred one and one-quarter hours after trauma, when the blood pressure had fallen to 100 rm

Experimental Shock Cause of Lov Blood Pre ure P. duced by Muscle Injury, Arch Surg 20 959 (June) 1930

of mercury. The increase was rather slight and was equal on the traumatized and on the control side. In the other there was an increase on the control side only four hours after trauma, when the blood pressure was 65 mm or mercury.

GROUP 2 (muscular branch of femoral nerve, chloralose anesthesia, trauma to thigh)—In the 13 cats in this group the loss or fluid into the traumatized leg varied from 19 to 32 per cent, averaging 24 per cent, or the body weight. Six cats showed no change in nerve activity, 7 showed slight to marked increase in activity, both in spontaneous discharges and in response to stretch. In 2 of these experiments the increase was greater on the traumatized side, in 1 it was greater on the nontraumatized side (fig. 2) and in the remaining 4 it was equal on the two sides (fig. 3)

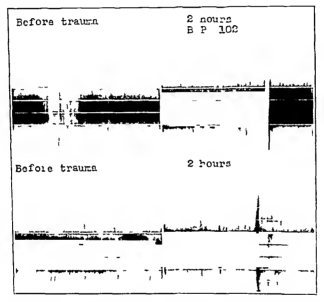


Fig 2—Record of nervous activity in muscular branches of the femoral nerves of cats anesthetized with chloralose and subjected to trauma. The record for the traumatized extremity before trauma and two hours after trauma is shown at the top of the figure. Response to stretch is shown in each record, as well as resting activity. The record for the control extremity is shown at the bottom of the figure.

Of the 7 experiments in which there was any increase in the level of electrical activity in the nerves following trauma in 3 this change began within five minutes after trauma and continued for the duration of the experiment. In 2 heightened activity was first observed two hours after trauma, and in the remaining 2 three hours after trauma. At the time the increased activity was first noted, the mean blood pressure varied from 88 to 125 mm of mercury

Of 3 experiments in which pentobarbital sodium was the anesthetic, there was an equal increase in activity in the nerves of both legs in 1, beginning two hours after trauma, when the mean blood pressure was 120 mm. There was an increase

in activity in the nerve in the control leg in 1, beginning one hour after trauma, at which time the mean blood pressure was 74 mm of mercury, and in the remaining instance there was no change aside from impulses which immediately followed the trauma and which were accompanied by twitching of the muscles

Group 3 (saphenous nerve and muscular branches of femoral nerve, chloralose anesthesia, shock by hemorrhage)—To determine if possible whether the increase in spontaneous nerve impulses seen in both traumatized and nontraumatized extremities was related to the anotemia succeeding low blood pressure and peripheral vasoconstriction, shock was induced in anesthetized cats by removal of blood from the carotid artery in 6 experiments. To reduce the blood pressure below 80 mm of mercury, blood in the amount of 25 to 35 per cent of the body weight was gradually removed in one and a half to three hours. Loss of this amount of blood leads to death within three to six hours, often soon after the blood pressure

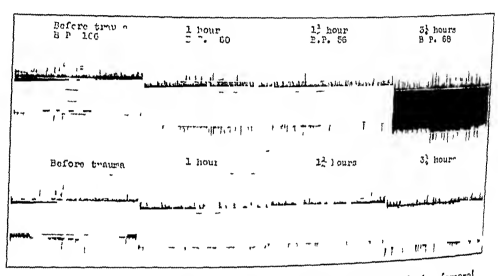


Fig 3—Record of nervous activity in muscular branches of the femoral nerves of cats anesthetized with chloralose and subjected to trauma. The record for a nontraumatized extremity before trauma and one, one and one-half and three and one-quarter hours after trauma is shown at the top of the figure. The stretch response as well as the resting discharge is seen in each record. The record for the traumatized extremity at the same intervals is shown at the bottom of the figure. The stretch response is seen only in the first record. The increase in resting activities about equal on the two sides.

reaches shock level. In 4 cats no change in nerve activity occurred in entire the saphenous or the muscular branch. In 1 there was a slight transient increase when the blood pressure was 80 mm of mercury, and in the remaining one tiere was a marked increase in spontaneous activity and response to touch and stretter the blood pressure had been reduced to shock level.

Group 4 (trauma to isolated muscle)—In 3 experiments a single mu cl. 6'1' quadriceps group of the thigh, with its vascular and nerve supply, v is 1 6'2' record action potential changes when this single muscle was traumatized.

culty in maintaining conduction in the nerve after trauma to the muscle caused abandonment of this line of attack

GROUP 5 (anemic limb) -O'Shaughnessy and Slome in cross circulation experiments rendered a leg anemic, believing such a leg to be anesthetic determine whether such anemia would result in increased or absent nerve action currents, anemic limb preparations were made in 4 cats by ligating the aorta, the iliolumbar artery, the middle sacral artery, the external iliac artery, the profunda femoris arters and the femoral arters and its branches in the groin together with the corresponding veins. In 1 instance no responses were obtained in the nerves of either the anemic or the control limb, in another there was no change in the action potentials, the femoral nerve in the anemic limb responding to stretch for three and a half hours, after which it gradually failed, while in the 2 remaining experiments increases in nervous activity were seen. In 1 case the nerve in the anemic leg and in the other that in the control leg showed the greater increase. Continued electrical activity in response to stretch for three and a half and six and a third hours respectively in the nerve to the anemic limb in 2 experiments would indicate that the leg was probably not anesthetic

COMMENT

That the impulses described by O'Shaughnessy and Slome or those seen in the experiments reported here can be stated to be nociceptive seems extremely doubtful Fulton 4 described as nociceptive those impulses arising from the free nerve endings which mediate pain in response to a noxious agent From our knowledge of fiber size and the relative size of the action potentials associated with pain compared with those of touch or proprioception, as pointed out by Erlanger and Gasser,⁵ it is unlikely that pain impulses could have been recorded for the intact animal by the methods of O'Shaughnessy and Slome or by our own methods. We have attempted to record impulses arising in response to pain by the application of a hot rod to the cat's leg This produces only a short burst of impulses in the nerve, corresponding to touch, followed by a return to the previous level, without any recognizable impulses as evidence of the pain following such a burn investigation by Zotterman 6 has demonstrated in thin preparations from the suphenous nerve the electrical response in the nerve following pinprick or burning demonstrating the low amplitude of the electrical response as compared with action currents resulting from touch

⁴ Fulton J F Physiology of the Nervous System London, Oxford University Press, 1938

⁵ Erlanger, I and Gasser H S Electrical Signs of Nervous Activity. Philadelphia University of Pennsylvania Press 1937

^{6 7}otterman 1 Touch Pain and Tickling An Electrophysiological Investiuntion in Cutaneous Nerves T Physiol 95 1 1959

pain impulses were recorded, one would immediately record a barrage of impulses in the nerve to the traumatized limb in experimental traumatic shock which would continue throughout the experiment instead of appearing only after three quarters of an hour to an hour after the trauma, as O'Shaughnessy and Slome have found sibility remains that other types of impulses, i e., other than pain, are nociceptive Electrical responses related to impulses in the sympathetic nervous system are even smaller than those related to pain no good evidence that impulses arising in the proprioceptive or the tactile nerve endings are nociceptive

Our experiments fail to confirm the regular presence of a barrage of impulses in the nerves of the traumatized limb, either in the saphenous or in the muscular branch Equal increases in nervous activity have been recorded for both the traumatized and the control legs, as well as increases in the activity of the nerves to the traumatized leg and occasionally a greater increase in that of the nerves of the control leg This may indicate that the increased impulses accompany shock rather than that they are its cause Further suggestive evidence for this view is seen in the increased nervous activity occurring in 2 of the experiments in which shock was produced by hemorrhage alone and in anemic limb preparations for which increased nerve action potentials were These observations are in accord with those of Thompson and Kimball 7 and of Matthews,8 who noted that interference with blood supply to nerve endings lowers their threshold and initiates an increased spontaneous discharge of nervous impulses Shock produced by trauma to a limb or hemorrhage, and the preparation of an anemic limb are associated with tissue anoxia, either by peripheral vasoconstriction or by direct interference with the blood supply, and under these conditions spontaneous nerve impulses, as well as increased response to touch or stretch, may occur

The effect of drying of the nerve, as has been pointed out by Zotter-This makes it difficult man,6 is to increase the signal noise ratio or impossible to compare successive records, even though the nerve is kept moistened Varying levels of anesthesia and alteration in muscli tone in the anesthetized intact animal serve further to confuse the interpretation of recorded nervous impulses Increases that have been observed are afferent impulses, as can be demonstrated by section of the nerves

Effect of Local Ischema to a Human Nerve Fibers in Vivo, Proc Soc Exper Biol & Med 34 601, 192

⁸ Matthews, B H C Nerve Endings in Mammalian Muscle, J Pr 1, 1933

It is suggested that when increased nerve action potentials are recorded in the nerves to the limb in experimental traumatic shock, they may be associated with an altered metabolic state of the nerve endings resulting from the vascular changes occurring in shock and that such impulses probably arise in tactile or proprioceptive nerve endings, not in the free nerve endings for pain, and are therefore not nociceptive

SUMMARI

In shock produced by trauma to the limb of an anesthetized animal, no consistent barrage of nerve impulses has been observed in the nerves of the traumatized limb

Increased nerve impulses have been recorded in nerves of untraumatized as well as traumatized extremities

The possible origin of such impulses is discussed

SURGICAL EXCISION OF MATERIAL FOR BIOPSY IN THE LYMPHOMATOUS DISEASES

J SAMUEL BINKLEY, MD

For many years the primary lymphadenopathies, such as Hodgkm's disease, lymphosarcoma, Brill-Symmer's lymphadenopathy and the pseudoleukemic lymphomas, were diagnosed and differentiated by means of clinical signs and symptoms correlated with the history and the laboratory findings. Diagnostic tests have been devised, but none has received widespread use or acclaim, owing to variabilities and inconsistencies in interpretations and in technic. In the Memorial Hospital, histologic examination of material obtained by surgical excision is regarded as the most reliable guide for an accurate diagnosis in this group of diseases. This report is an attempt to clarify the confusion regarding certain aspects of excision, aspiration, punch and removal of a wedge as applied to biopsy in cases of the lymphomas.

In the ordinary routine of medical practice, the opportunities for excising a diseased lymph node are relatively rare. Patients who have diffuse lymphadenopathies are generally afflicted with Hodgkin's disease, lymphosarcoma, one of the leukemias or tuberculosis, more rarely, with metastatic carcinoma, sarcoma or syphilis. At the Memorial Hospital the lymphomatous diseases are concentrated in one clinic, and there is an opportunity to examine a great variety of clinical material. In addition to the new patients that present themselves for diagnosis, there is a larger group of referred patients whose cases illustrate the confusion regarding methods of obtaining material for histologic examination.

In former years the lymphomatous diseases have been the special problem of the internist. Today the proper management of the patient requires the cooperation of the internist, the surgeon, the pathologist and the roentgenologist. Present day therapy is based on (1) the histologic diagnosis, (2) the extent of the disease, (3) the response to radiation therapy, (4) the age of the patient and (5) the known clinical course of the disease in question.

Owing to the protean character of the early lymphomas, a diagnosis often difficult to establish even with adequate material for hop-

From the Memorial Hospital for the Treatment of Cancer and Alhed D *2 ' the Lymphoma Clinic of Dr Lloyd F Craver

Clinically the patient may present only a moderate degree of local or generalized hymphadenopathy Diagnostic tests, such as that of Gordon 1 have been advocated for the purpose of obtaining a specific reaction for the early stages of Hodgkin's disease In general, such tests for specific reactions are still in the experimental stages and have failed to replace histologic examination of the excised lymph node Additional confirmation may prove the value of biologic tests in cases in which examination of material obtained by surgical excision is inconclusive

There are advocates of "punch biopsy" or "aspiration biopsy" as methods for diagnosing diseases of the lymph nodes Experience at the Memorial Hospital has shown that examination of material obtained by aspiration from a suspected primary or secondary lymphoma is not an entirely reliable diagnostic procedure Study of aspirated material as described by Martin and Ellis 2 has proved to be a valuable aid in the diagnosis of primary and metastatic cancer The advantages and disadvantages of this method have been described by Martin and Stewart 3 The pathologist can recognize carcinoma and sarcoma from a smear of material aspirated from a lymph node, however, in the case of the lymphomas the smear may only offer highly suggestive characteristics. A differential diagnosis made from smeared material obtained from a lymphoma is difficult and often unreliable. The same difficulty applies to biopsy material obtained by punch in this particular group of diseases

Stewart,4 who has had wide experience in the interpretation of biopsy material obtained by needle aspiration, advocates the method only in cases of doubtful enlargement of the lymph nodes, in order to rule out the presence of metastatic tumor. He stated that when the primary lymphadenopathies, 1 e, Hodgkin's disease, lymphosarcoma, pseudoleukemic lymphoma, Brill-Symmer's lymphoma and the like, are suspected from clinical examination and when metastatic tumor has been ruled out, it is preferable to obtain material for biopsy by surgical methods, as fixed smears, in his opinion, are unreliable in the diagnosis of the lymphomas

Forkner 5 reported a method of puncturing primary lesions of the lumph nodes in which he identified the material obtained by means of

¹ Gordon, M H, in Horder, T, and others Rose Research on Lymphoadenoma, Bristol, John Wright & Sons, Ltd., 1932, pp. 14-48

² Martin, H E, and Ellis, E G Aspiration Biopsy, Surg, Gynec. & Obst 59 578, 1934

³ Martin H E, and Stewart, Γ W - The Advantages and Limitations of Aspiration Biopsy, Am I Roentgenol 35 245, 1936

⁴ Stewart, F W The Diagnosis of Tumors by Aspiration, Am J Path (supp) 9 S01, 1933

⁵ Forkner, C E Material from Lymph Nodes of Man I Method to Obtain Material by Puncture of Lymph Nodes for Study with Supravital and Fixed Stains, Arch Int Med 40 532 (Oct) 1927 II Studies on Living and Fixed Cells Withdrawn from Lymph Vodes of Man abid 40 647 (Vov.) 1927

supravitally stained preparations Pavlowsky 6 of Buenos Aires, Argentina, has written a monograph on the diagnosis of diseases of the lymph nodes. He examined material obtained by puncturing the lymph node with a needle

In 1923, surgical excision of an involved lymph node was introduced in the lymphoma clinic of the Memorial Hospital, and it has become a foutine procedure in cases in which the diagnosis is unconfirmed. In the group of atypical cases in which the results of the initial biopsy is inconclusive, repeated biopsies at a later stage of the disease generally establish the diagnosis. Many of the patients admitted for therapy have had biopsies performed elsewhere before applying to the clinic. Referred patients are required to obtain a slide of the original biopsy section for a review before treatment is outlined.

REPORT OF CASES

CASE 1—This case illustrates the difficulty occasionally encountered in diagnosing the atypical lymphomas. During three and one-half years three biopsics of material obtained by excision and 1 of material obtained by aspiration were performed before a definite histologic diagnosis was finally established (surgically excised material)

A white man aged 45 was first examined in another hospital because of a tumor in the right groin. At that time he stated that a similar mass had appeared twelve years previously. This mass disappeared after four or five months and remained absent until three years prior to his admission to this hospital. He stated that the mass had slowly enlarged during the three years of its recurrence. He was admitted to the Lincoln Hospital to the service of Dr Bradley L Coley, and on Jan 6 1934, a mass measuring 7 by 4 by 35 cm was excised from the right groin. A slide of the tissue was submitted to Dr Fred W Stewart of the Memorial Hospital, who reported a diagnosis of inflammatory lymphoma.

On January 26 the slides were reviewed again, by Dr James Ening and Dr Stewart, who reported, "Not a lymphosarcoma This might be Hodgkin's but is not diagnosable as such Syphilis must be ruled out and also granulom inguinale We cannot make a diagnosis"

Tissue was aspirated from a node in the region of the parotid gland on Not 2, 1936 Dr Stewart reported "Some type of lymphogranulomatosis with salivaring gland infiltration" On November 18 a node measuring 4 by 3 by 15 cm 13 excised from the opposite (left) groin Histologic study showed "atroplied lymphoid tissue with fibrosis and some phagocytosed pigment"

On March 5, 1937, a node measuring 4 by 3 by 2 cm was excised from the left femoral triangle. Dr. Stewart reported "Giant follocular lympho arconal presumably Brill's type, but atypical and malignant looking"

Thus, after three years and three months a definite histologic diagro obtained. The early failures were due not to lack of adequate material faulty interpretation but rather to the nature of the disease.

Case 2—This case illustrates again the confusion in dragro is treating features that may be regarded as interrelated in the lymphomatous of the confusion of th

⁶ Pavlowsky, A La puncion ganglionar Su contribución al descellenco quirurgico de las afecciones ganglionares, Buenos Aires A I (1977)

A white man aged 68 was admitted to the Memorial Hospital with a clinical diagnosis of either Hodgkin's disease or lymphosarcoma of the right side of the neck There was marked involvement of the right side of the neck, with moderate generalized lymphadenopathy involving the axillas and the groins. There was no palpable enlargement of the liver or the spleen Roentgenograms of the chest disclosed a mediastinal mass. The history of lymphadenopathy was of one year's duration There was no history of significant pruritus or fever Previous studies of the blood had shown values consistent with a diagnosis of lymphatic leukemia Studies of the blood on admission showed hemoglobin, 85 per cent, red blood cells, 4,224,000 per cubic millimeter, white blood cells, 13 900 per cubic millimeter, with 39 polymorphonuclears, 57 small lymphocytes, 2 transitional cells and 2 eosinophils A cervical lymph node was surgically excised (Feb. 18, 1936), and Dr Ewing reported, "Diffuse lymphoma Structure suggests leukemic hyperplasia" This seemed to confirm the impression of chronic lymphatic leukemia previously suggested by the blood count, despite the clinical impression of Hodgkin's disease or possibly lymphosarcoma

The patient was treated by means of the 4 Gm radium element pack applied to the right side of the neck. There was marked regression of the disease. However, the patient refused to complete the therapy outlined and died in another institution on Sept. 17, 1937. Autopsy disclosed chronic myocarditis, terminal bronchopneumonia and pulmonary edema. Microscopic sections of the lymph nodes obtained at autopsy were referred to the Memorial Hospital and were reviewed by Drs. Ewing and Stewart. Histologic study showed classic Hodgkin's granuloma. A review of the previous (antemortem) biopsy, by Dr. Stewart, was reported as follows. "I would surely have called it a leukemic node."

In this case, the autopsy finally confirmed the original clinical impression of Hodgkin's disease

Wallhauser, Warthin, Craver and others have mentioned the close interrelation of the lymphomatous diseases. Craver reported a number of cases that illustrate the uncertainty of diagnosis by biopsy in these conditions and suggested an interrelation between leukemia, Hodgkin's disease and lymphosarcoma. He reported a case in which the condition had run a leukopenic course for three years and in which biopsy had shown giant follicular lymphoma. Autopsy revealed lymphatic leukemia with infiltration of the liver, spleen stomach, kidneys, adrenals and all the superficial and deep nodes. Ultimately, after microscopic studies, the condition in this case was diagnosed as leukosarcoma. Another case reported by Craver was one of lymphosarcoma in which the diagnosis was proved by biopsy, and in which generalized symptoms developed. Autopsy revealed generalized leukemic changes.

In the atypical lymphomas the diagnosis should not be established on questionable histologic features but should be substantiated by

⁷ Whilhauser A. Hodgkin's Disease Arch Path 16 522 (Oct.), 672 (Nov.) 1923

⁸ Warthin A S Neoplastic Relationships of Hodgkin's Disease, Ann Surg 93 153 1931

Oraver L F Clinical Manifestations and Treatment of Leukemia Am I Cancer 26 124 1936

definite confirmatory proof Biopsy material obtained at intervals during the course of the disease is especially desirable in the presence of conditions which tend to run a pseudoleukemic course

SELECTION OF BIOPSY MATERIAL

It is important in a given case to select a typically diseased lymph node for excision. One must attempt to distinguish diseased or involved nodes from simple regional lymphadenopathies associated with infected teeth or diseased tonsils and from nodes that may be considered within normal limits.

It is undesirable to excise an irradiated lymph node for the purpose of establishing a histologic diagnosis. If a biopsy has not been performed, an attempt should be made to find a suitable untreated node which shows evidence of being involved in the disease process. If no such node is available, the biopsy should be deferred until new or suitable nodes appear. Treatment should be started, however, on the basis of available clinical data. In patients who have been irradiated the node selected for excision should be situated outside the field of the previous radiation therapy.

Occasionally, small, discrete involved nodes will be found adjacent to the site of a bulky conglomerate mass. These nodes are generally freely movable and easily excised, they are the nodes of choice. A node smaller than 1 cm. in diameter may not prove typical of the disease. Small, friable nodes are easily traumatized and destroyed in removal. The node of choice measures approximately 1.5 to 2 cm. in diameter, in freely movable and is not adjacent to important nerves or vessels.

SITE OF ELECTION

The neck is the site of election for surgical excision of material for biopsy in the widely disseminated lymphadenopathies. The advantages of the cervical region are (1) ease of excision, (2) freedom from irritation and wound infection and (3) ease of postoperative dressing and care

The most superficial of the lymph nodes that appear involved should be selected for removal. Nodes situated along the lateral border of the trapezius muscle should be avoided. Capable surgeons have injured the spinal accessory nerve during the dissection of a lymph node located along the border of this muscle. It is important to remember the axillary and inguinal nodes are more intimately associated with the larger lymphatic vessels and that dissections in the axilla and in the groin increase the hazards of postoperative dramage of lymph areas should be avoided if possible. Hair follicles and sweat given predispose to infection. In the event that the disease is limited to it axillas or to the groins, special care should be used in aseptic to it.

ATTITUDE OF THE SURGEON

Surgical excision of a diseased lymph node is regarded by some surgeons as an operation of minor importance. Such a procedure is generally delegated to a junior intern, often without advice. It is not my purpose to dramatize excision of material for biopsy as a technical procedure However, the casual order, "excise node for biopsy specimen," should be condemned The attending surgeon should stress (1) the importance of carefully selecting typical material for the benefit of the pathologist and (2) the importance of approaching the problem from the point of view of the histologic, clinical and cosmetic results

Often such minor operations are performed hurriedly. Incisions are made much larger than necessary, frequently in violation of all rules

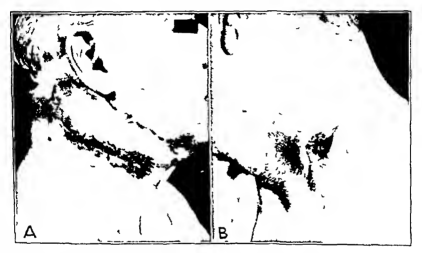


Fig. 1—4, injudicious incision for removal of tissue for biopsy B_{ij} , injudicious exploratory incision

of plastic and cosmetic surgery (fig 1) Undesirable postoperative complications such as hematoma infection and lymph drainage are the telltale signs of injudicious surgical procedures

Craver 10 recalled 1 patient in whom the physician accidentally severed the spinal accessory nerve during the removal of a cervical lymph node Ewing, in a personal communication, cited an almost fatal hemorrhage which tollowed the removal of a lymph node. The surgeon had performed a hurried operation and had allowed the patient to return home, where she became exsangumated I have seen 2 patients in whom persistent dramage of lymph tollowed the use of plain catgut ligatures in the region of the groins. In both of these patients profuse dramage of lymph persisted for a week to ten days despite pressure

¹⁰ Craver L F Personal communication to the author

and attempts to control the drainage without opening the wound. In the admitting department of the Memorial Hospital it is a rather common experience to see patients referred for diagnosis and treatment who exhibit large tumors that are infected and fungating because of injudi cious exploratory incisions (fig 2) In general, these patients have had one or more incisions made by a family physician under the false impression that the swelling was due to localized inflammation. All enlargements of lymph nodes and lymph node-bearing areas should receive cautious consideration, and in no instance should a tumor or a swelling be indiscriminately incised Frequently wounds have been

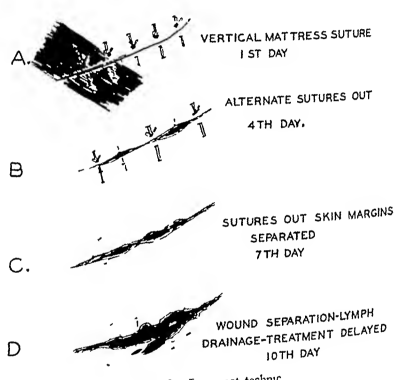


Fig 2-Incorrect technic

erroneously packed wide open or drained In such instances the diag nosis of neoplasm becomes obvious when the growth fungates through the open wound Infection and fungation add to the miseries of both Excision of tissue for biopsy belong to the field of cancer surgery, and in this type of procedure caution are thoroughness are of more importance than haste

TECHNICAL SUGGESTIONS

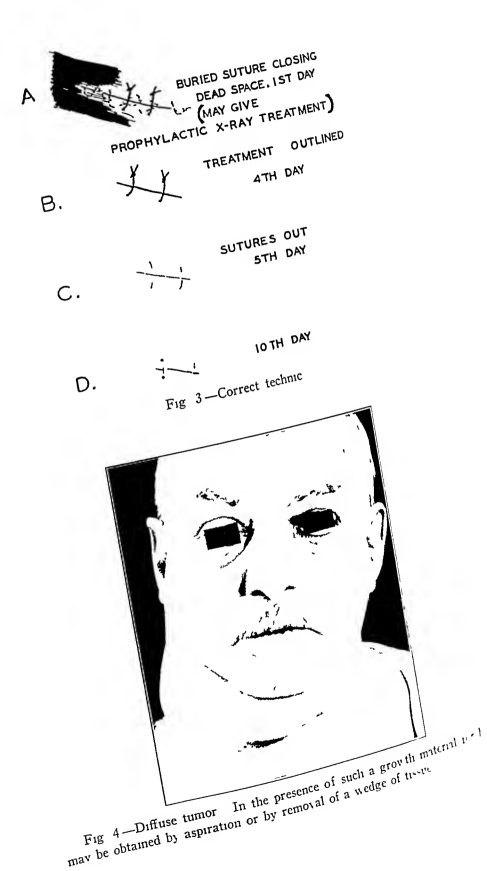
To remove a lymph node intact through a small incision require time and a certain degree of patience and desterity course, theoretic objections to a cramped technic 1 Unnecessary trauma may result from an operation performed the an inadequate surgical exposure 2 Large incisions are and to

quickly as small ones 3 A cramped technic is unnecessary and makes a time-consuming operation of a simple procedure. Certain of these criticisms are well taken, however, the general standard of results seems to justify a more cautious attitude regarding excision of material for biopsy, with particular reference to the lymphomatous diseases

No attempt should be made to excise a deeply situated node through Particularly is this true in dealing with axillary or temoral nodes in an obese patient If a node in the axilla or the groin is the only available source of biopsy material, one should have adequate surgical exposure The larger dilated lymphatics should be doubly ligated with nonabsorbable suture material, they occasionally require the additional precaution of a suture ligature Ordinary plain catgut ligatures may become soft and cause distressing lymph drainage ligated lymph vessel will drain for days unless steps are taken to control it The condition is annoying to the patient and requires trequent changes in the dressing. The moisture makes the application of a tight compression bandage (groin or axilla) a difficult problem large incisions this complication predisposes to infection, wound separation and fungation Once a wound starts draining lymph, a carefully placed secondary combined skin and subcutaneous suture of the vertical mattress or so-called on end mattress type generally controls the drainage and holds the edges of the wound intact. More or less lymphedema results Careful silk technic in ligating the major lymph vessels prevents postoperative lymph drainage. The theoretic objection to the use ot nonabsorbale ligatures as regards infection and sinus formation presupposes a rigid aseptic surgical technic

Points of technical value are 1. A few cubic centimeters of 0.5 per cent or 1 per cent solution of procaine hydrochloride should be injected along the deeper structures before the blood and hymph vessels associated with the node are clamped. The ordinary infiltration sufficient to anesthetize the skin may not render the deeper vessels and nerves insensitive to the trauma of division and ligation. 2. The skin sutures should be left in situ longer than usual if radiation therapy is started within a day after operation. Early removal of skin sutures plus early irradiation favors separation of the cutaneous margins poor healing and the possibility of infection and tumor fungation (fig. 2). There are no objections to the early application of roentgen rays if the cutaneous incision is small and if the sutures are left in situ until healing is firm (fig. 3).

Occasionally lymphomas appear as solitary tumors in the cervical axillary inguinal or temoral regions and may be fixed and not suitable for total removal (fig. 4). Careful examination may not reveal a suitable node for excision. In such masses a punch may enable one to



rig 4—Dittuse tumor In the presence of such a growth mar may be obtained by aspiration or by removal of a wedge of treese may be obtained by

obtain sufficient material for a routine paraffin section. As has been mentioned, the smear method of examining tissue is not advisable in cases of lymphoma, but if sufficient material is obtained a quick smear may show highly suggestive histologic features of the disease. In such selected cases radiation therapy may be instituted as a therapeutic test However an attempt to obtain tissue for a routine section should be made at some future date. It physical examination does not reveal a suitable node for excision and if the tissue obtained by punch definitely fails to establish the histologic diagnosis one must resort to the undesirable "wedge biopsy". It is very important especially in the presence ot a solitary mass in the neck, to visualize carefully the oral cavity, the nasopharyns, the hypopharyns and the laryns for evidence of a primary tumor

In excision of a wedge also a small cutaneous incision is desirable The incision should be made at the margin of the tumor rather than directly over the mass. The exposure should be adequate to insure safe removal of a typical wedge of tumor tissue Palpation through the wound is not a reliable guide to tumor tissue. The glistening surface of the tumor should be visualized and the tumor mass identified by direct vision. Attempts at blind removal of a wedge of suitable material by feel should be avoided. A wedge of tissue may be obtained and a defect palpated in the remaining mass, but prepared sections frequently reveal that the specimen consists only of surrounding fat and fibrous capsule

Large, slowly growing tumors are often surrounded by a rather resistant layer of connective tissue and fat. This layer of adipose tissue together with the deeper fibrous tissues should be carefully incised and retracted in order to expose the true capsule of the tumor Lymphomas are generally friable and soft, therefore it may facilitate matters to sacrifice a portion of the true capsule in the wedge. The actual incision into the tumor should be as far removed from the cutaneous incision as is feasible and consistent with the exposure A sharp scalpel should be used to excise the wedge, the specimen should be removed without trauma. The cautery, the electric knite or rough handling tends to destroy and distort the histologic character of the biopsy specimen Postoperative fungation of the wound is minimized by shifting the fibrous capsule and obliterating the detect with adipose tissue skin should be approximated with fine silk or dermal sutures and the wound closed without drainage

COMMENT

Two groups of patients are compared (tables 1 and 2) in which different technics for excising lymph nodes for biopsy were employed, group 1 in which silk and a more or less cramped technic were used and

group 2. in which catgut and a less confining technic were employed The results in group 1 showed excellent wound healing with cosmetically good scars and an average interval between biopsy and the onset of

TABLE 1 (Group 1) -Small Incisions and Silk Technic

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treatment of four and seven-tenths days

The results in group 2. (*)

The results in group 2. (*)

gratifying. with delayed belowed by the second by the second belowed by the second by the second belowed by the second gratifying, with delayed healing, dramage of lymph and in the interval before treatment of an and seven-tenths days. The 12 patients in group 1 were managed by the reasons for the beginning the technic reasons to accomplish the beginning the technic reasons to accomplish the second to ac interval before treatment of six and one-tenth days the beginning the technic was used for cosmetic resons [

and without any definite idea of speeding up the application of roentgen It was then observed that the patients had very little reaction around the wounds The incisions were healed and ready for roentgen therapy approximately on the day that the histologic report became available (tour day interval) The minimum wound reaction and the rapid healing in the patients of group 1 seemed to indicate that immediate roentgen therapy probably would not have altered wound healing more than three skin sutures were used, and in most instances only two were used In 4 of the 12 patients the skin was approximated with a In general, the conclusions from this comparison are single suture summarized in table 3

Eleven different surgeons performed the 17 biopsies in group 2 Eight surgeons performed 1 biopsy each one surgeon performed 2, one 3 and another 4 Therefore, for strictly comparative results between catgut and silk technic or for any other particular teature of surgical

Table 3 - Comparison of Results with Different Technics

		Silk Technic S	mall Incisions	Catgut Technic Large Inci-ion.		
	•	Advantages	Disadvantages	Advantages	Di_advantages	
Patient		hegligible scar Minimum compli- cations Minimum delay	None	None	Ugly scar Wound may fun gate	
Surgeon		Favorable results	Time consuming	Technically easy	Longer postopers tive care more complications	

technic these results are of little value and are presented only for their general interest as related to the problem of biopsy in the lymphomatous diseases As may be noted in table 2, 5 of the cases are omitted in computing averages because of the unusually long delay before treatment was started Ordinarily the interval between biopsy and the institution of therapy is approximately four days (interval for routine section) The decision to begin or to delay therapy may be due to the condition of the wound or to the patient's inability to fill an early appointment, due to employment distance from the hospital sickness in the family, bad weither or holidays. Also, the general physical condition may be such that a delay in treatment is deemed advisable in order to allow the patient to recover from a temporary secondary infection

Such factors as those mentioned should apply about equally to both group 1 and group 2 despite the small sampling of patients. In group 2 5 of the 17 patients had a delay of ten days or more owing to a combination of poor healing weakness lymph dramage and the other general cruses of delay mentioned. Discounting these 5 patients, the residual 12 m group 2 when compared with the 12 or group 1 showed an nverage delay of an additional day and a third

In 1 instance in each of the two groups treatment was started the day surgical excision of biopsy material was performed, owing to suggestive histologic evidence obtained from previous needle aspirations. The aspirations had been performed during an earlier stage of the disease, in which lymph nodes were maccessible for excision. Subsequently, in 1 instance a "wedge biopsy" was performed, in the other a deeply situated node was dissected free and excised.

SUMMARY AND CONCLUSIONS

At the Memorial Hospital, surgical excision of an involved lymph node is the method of choice for obtaining biopsy material in the lymph omatous diseases. For certain patients it is necessary to repeat the procedure during the course of the disease in order to establish a definite diagnosis.

In this group of diseases, needle puncture and aspiration are reserved for patients in whom there are no accessible diseased lymph nodes suitable for excision and for whom removal of a wedge is not feasible Smears of aspirated material are supplemented when possible by additional biopsy material obtained during the course of the disease

The selection of a suitable diseased lymph node for surgical removal deserves the careful attention of the clinician

Adequate small cutaneous incisions and careful aseptic silk technic minimize the undesirable postoperative complications of lymph drainage and wound separation

MUSCULAR AND SKELETAL CHANGES IN ARACHNODACTYLY

JOHN J FAHEY, MD

The syndrome now designated as arachnodactyly was first described by Marfan ¹ in 1896. His patient, a girl 5½ years of age, had increased length and slenderness of the hands and feet, decrease in soft tissue, finger contractures, ligamentous relaxation and other associated congenital abnormalities. Because of the long, thin spider-like feet he called the condition "pieds d'araignee." The term arachnodactyly ("spider digits") was first used by Achard ² in 1902.

Young ³ reviewed 22 cases of arachnodactyly reported between 1896 and 1929 and added 4 cases. We've ⁴ in 1932 described 23 cases in six families, bringing the total number of cases reported at that time to 84. He emphasized the familial and hereditary characteristics of the condition. Since We've's report 48 cases have been added to the literature Reports of only 37 cases have appeared in the American literature since. Piper and Irvine-Tones ⁵ described their case in 1926. Pediatricians gave most attention to this condition until Ormond ⁶ in 1924, emphasized the important ophthalmologic features. Since that time the majority of reports have appeared in the ophthalmologic journals and have dealt chiefly with the ocular findings. The abnormalities associated with arachnodactyly are not ordinarily detected until the second or third year of life. There is either actual or apparent lengthening of the hands and

From the Department of Surgery, Division of Orthopedic Surgery, University of Chicago Chines

¹ Marfan A B Un cas de deformation congenitale des quartre membres plus prononcee aux extremites characterisee par l'allongement des os avec un certain degre d'amincissement, Bull et mem Soc med d'hop de Paris 13 220, 1896

² Achard C Arachnodactylie, Bull et mem Soc med d hop de Paris 19 834, 1902

³ Young M L Arachnodactyly Arch Dis Childhood 4 190, 1929

⁴ Weve H Leber Arachnodaktylie (Dystrophia mesodermalis congenita Typus Marfan) Arch i Augenh 104 ! 1931

⁵ Piper R K and Irvine-Jones E Arachnodactylia and Its Association with Congenital Heart Disease Report of a Case and Review of the Literature, Am J Dis Child 31 832 (June) 1926

⁶ Ormond \ W and Williams R G Arachnodactvly with Special Reservence to Ocular Symptoms Guy's Hosp Rep 74 385 1924

feet, particularly the fingers and toes. The face may have an appearance of maturity because of a decrease of subcutaneous tissue. Roentgenograms of the hands and feet usually show long, thin bones with a decrease in soft tissue. The patients grow rapidly in height. Skeletal development is in advance of chronologic age in many cases. The soft tissue about the extremities is poorly developed. There are ligamentous relaxation and, occasionally, contractures of the fingers. Spinal curvature in early childhood is common. Dislocation of the lenses associated with other ocular anomalies has been found in over half the reported cases. The external ear may be large, with poorly developed cartilagrous structure. The palate in many cases is curved and highly arched. The intelligence in most instances is normal. The condition may be sporadic or familial. The incidence in the two sexes is equal.

REPORT OF CASES

Case 1—G D (fig 1), a boy aged 5½ years, was brought for examination because of weakness, thinness of the extremities, curvature of the spine and near sightedness. He was delivered at full term by instruments but without difficults. The weight at birth was 7 pounds and 10 ounces (3,405 Gm). The child started to walk at 13 months of age, and the gait was always unsteady. The parents believed that he was not as strong as other boys of the same age and observed that he was near-sighted. Curvature of the spine was first noticed during the fourth year and had gradually progressed. The patient was an only child. The parents, who were of Greek origin, showed none of the characteristic abnormalities of anachnodactyly, and no evidence of the disorder could be found in other member of the family

Examination—The patient was very tall for his age, the standing height was 55 4 inches (140 cm) and the weight 59 pounds (268 Kg) The grit was un tradi-The skull was symmetric except for slight prominence of the forehead ears were large. The teeth were normal. The palpebral fissure of each cur was oblique, this peculiarity being more marked on the right side. The extendit conjugate movements of the eyes were full and synchronous There was no abnormality of the cornea of either eve. The iris The lenses were clear and were dislocated down The zonular fibers were seen in the aphabic portion of the tremulous in both eyes The funds were normal The vision was not improved by lenses the state of the state was highly arched and narrow Mild "right dorsal and left lumber" (fig 3 A) was present. The pelvis appeared broad. The subcutantous to the extremities was decreased, exaggerating the length of the limb at the extremities was decreased, exaggerating the length of the limb at the limb at the length of the limb at the length of the limb at Measurements did not reveal, however, that the bone of the f feet were relatively increased in length as compared to the long hore could be extended 20 degrees beyond the normal limits at the instruction A similar but less marked relaxation was noted in other for roentgenogram of the spine (fig 3A) showed thoracolumbar cot genograms showed the bones of the right forearm and hand the right foot (fig. 4B) to be advanced in development. The b) c c c

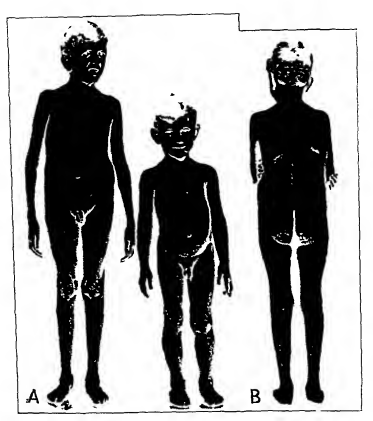


Fig 1 (case 1)—A comparison of G D, a box aged $5\frac{1}{2}$ years (left), with a normal child of the same age. Note the long, thin extremities the large ears and the oblique position of the eyes. B, posterior view, showing dorsal scoliosis toward the right, with winging of the scapulas. The loose adipose tissue about the hips is well visualized. Bilateral dislocation of both lenses and irridodonesis are present.

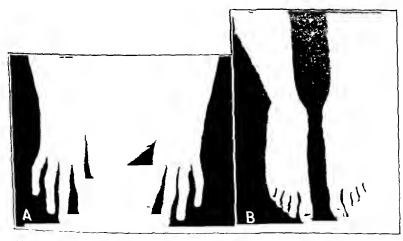


Fig 2 (case 1)—4 hands of the patient. The fingers are long with thin soft parts. B, photograph of the feet, showing promotion and long, thin toes. General ligame nous relaxation is present.

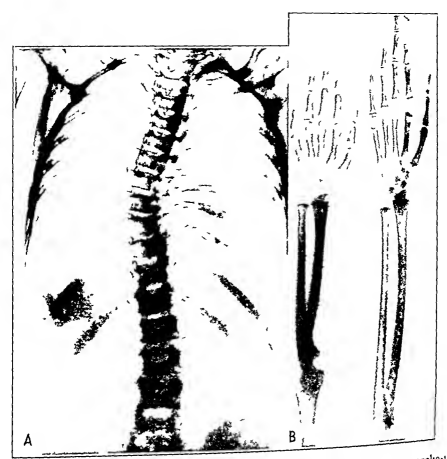


Fig 3 (case 1)—A, roentgenogram of the spine, showing thoracic scolor toward the right B, roentgenogram of the right forearm and hand of the pritent (right) in comparison with those of the same normal child (left) as in figure 14 The bones of the upper extremities are developed out of proportion to the age All centers of ossification in the carpus bone are present, while in the normal child only three are well ossified

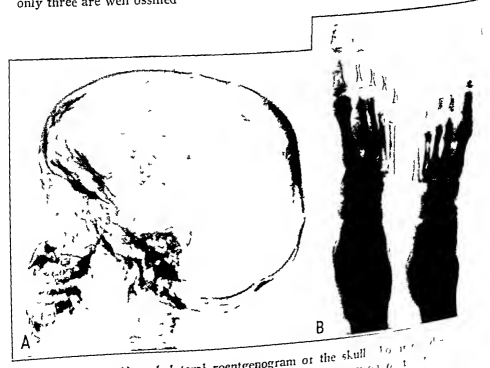


Fig 4 (case 1) —A, lateral roentgenogram or the skull turcica and a small anterior fossa B, roentgen compari 61 6 patient (left) and those of the normal child The feet or the 13' the bones relatively thinned

were narrowed out of proportion to their length. A roentgenogram of the skull (fig. 4.4) showed a slightly deepened sella. The sinuses were large, and the anterior cranial fossa was decreased. Routine examination of the blood and urine showed them to be normal. The value for blood calcium was 11.03 mg, and that for phosphorus 3.88 mg, per hundred cubic centimeters. Microscopic study of the same removed from the gastrochemius muscle showed it to be of normal structure. The intelligence quotient was 96 (Stanford Binet).

Case 2—M P (fig 5 4), a girl aged 25 months, was seen because of poor general health, deformities of the hands and feet and poor vision. She was an only child, born of parents in the fourth decade. At infancy it was noticed that the hands and feet were long and slender. She walked at 18 months. Five months

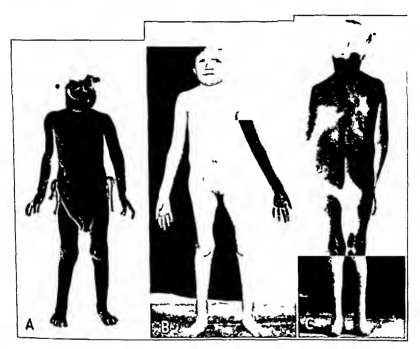


Fig 5 (case 2) -4 M P, a girl aged 25 months. Note the long slender hands and feet and the thinness of soft tissue of the extremitics, particularly the fingers and toes. Subluxation of both lenses, iridodonesis and hydrophthalmos are present. B same patient at the age of 5 years and 2 months. The feet are promated and there is general relaxation of the ligaments. C posterior view, showing thoracie scolosis on the right and lumbar scolosis on the left.

prior to observation a spinal curvature was first observed. Visual disturbance had been present for several months. The mental development was normal. There was no family history of similar difficulty.

Fran mation—The head was slightly larger than normal but was symmetric. The ocular movements were normal. The palpebral fissures were equal. Each corner measured about 14 mm in horizontal and in vertical diameter. The

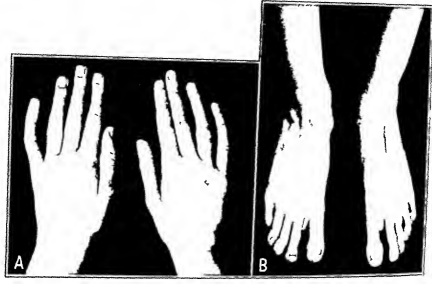


Fig 6 (case 2)—A, hands of M P, showing the long slender fingers and toe-B, feet of the same patient. The feet are pronated, long and slender. The phalanges are exaggerated in length by the thinness of the soft tissue.

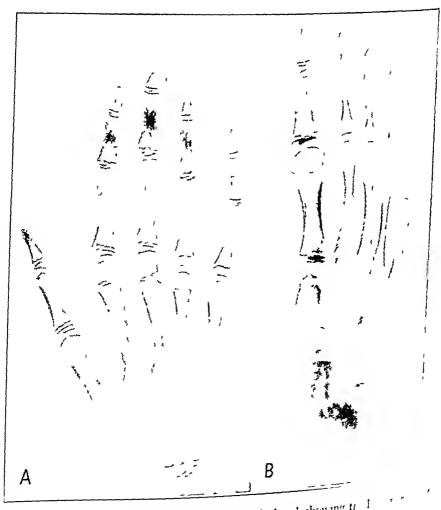


Fig 7 (case 2)—A, roentgenogram of the right hand, showing to 1 metacarpals and phalanges, with a decreased soft tissue shido: which is mally advanced ossification of the carpus bone (patient's age, $z \in \mathbb{R}^{n+1}$ mild thinning of the bones of the foot (B) The phalanges of the deformed

anterior ocular chambers were extremely shallow. The irises were tremulous and somewhat atrophic as demonstrated by transillumination. The right pupil measured 1 mm and the left 25 mm in diameter. The tactile tension was normal in both eyes. The right pupil dilated to 3 mm on administration of atropine, but no increase in size was noted in the left. Both lenses were dislocated upward and outward. The right disk had a temporal conus, but no temporal pallor of either disk was seen, and there was nothing to suggest glaucomatous excavation. A diagnosis of hydrophthalmos and subluvation of each lens was made. The palate was high and narrow. Dentition had proceeded normally. Mild scoliosis to the

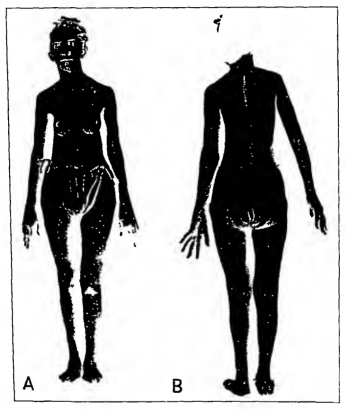


Fig 8 (case 3) -4 M S, a girl aged 15 years, with upward and inward dislocation of both lenses, myopia and bilateral iridodonesis. Note the pigeon breast deformity and the long slender hands and feet B mild curve in the lower thoracic portion of the spine, with prominence of the right scapula. Hyperextension of some of the terminal phalanges is present due to ligamentous relaxation

right in the dorsal region was present. The feet and hands appeared long and slender, particularly the fingers and toes. There was a blunt projection or soft tissue between the first and second toes of both teet and one lateral to the base of the third left toe. Because of ligamentous relaxation the range of motion was abnormally great in the joints of the hands and feet. A decrease of subcutaneous tissue engagerated the length of the fingers and toes. Neurologic examination give negative results.

The patient was again seen when she was 5 years of age, because of increasing scoliosis. A roentgenogram (fig 7) of the right foot at that time showed no evidence of bony deformity at the site of the soft tissue prominences. The meta carpal bones, metatarsal bones and phalanges were long and narrow, and the soft tissue about them was decreased. The narrowing was especially noticeable near the center of the diaphysis. Bowing of the fifth finger and phalangeal deformities



Fig 9 (case 3)—A, foot of M S. The second and third digit, are extended to show the web contracture of the skin on the ventral surface B, lateral D genogram of the skull, showing a normal sella

of the fifth toe were present. All the centers of ossification were well described were in advance of the child's age. Roentgenograms showed no after the skull

Case 3—M S (fig 8), a girl aged 15 years, came to the climital frequent attacks of headache. She had worn glasses since the arm of

She stated that the optimum distance for reading was 4 inches (10 cm) As far back as she could remember, friends had remarked about her long feet and hands Her father, mother, two brothers and two sisters had ocular defects but no skeletal manifestation of arachnodactvlv

Examination—The skull was of normal shape. The left eve was slightly higher than the right. The anterior chambers were deeper than normal. The lenses were dark red with a black rim. They were dislocated upward and inward and occupied four fifths of a 6 mm oval pupil. The remaining one fifth of each pupil formed a crescent of clear red through which the fundi could be seen. Dentition

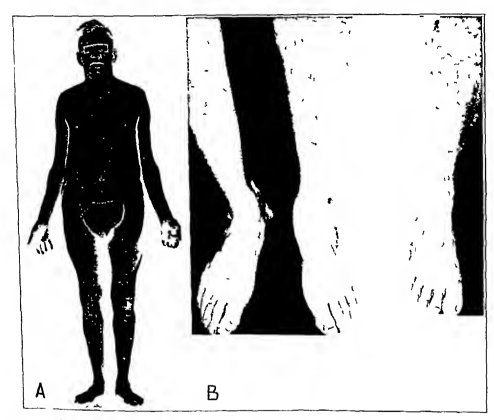


Fig 10 (case 4) -4, M T, a man aged 46 years Blindness in the right eye resulted from uveitis peracta. Note the long slender extremities with muscle thinness which is exaggerated on the distal portion of the extremities. Note the wide pelvis B feet of the same patient (left) contrasted to a normal adult's foot

was normal. The palate was high narrow and arched, curving anteriorly to the right. A pigeon breast deformity was present (fig. $8\,A$). The heart and lungs were normal. There was a mild dorsal curvature with the usual prominent right scapular flare (fig. $8\,B$). The extremities appeared longer and were thinner than normal. The hands were long and slender but not relatively increased in length as compared to the other long bones. The thinness of the soit tissue was most marked about the fingers. Contracture of the soft tissue on the palmar surface of